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Subject:
Allied Paper, Inc./Portage Creek/Kalamazoo River Superfund Site
Supplemental Remedial Investigations/Feasibility Studies Monthly Progress Report
Area 1 – Morrow Dam to Plainwell Dam (August 2008)

SEDIMENTS

Dear Jim:

Attached is the 18th monthly progress report for the Allied Paper, Inc./Portage Creek/Kalamazoo River Superfund Site Supplemental Remedial Investigation/Feasibility Study (SRI/FS) – Area 1. This progress report is submitted as per Paragraph 37 of the February 2007 Administrative Settlement Agreement and Order on Consent (AOC) for Remedial Investigations/Feasibility Studies (Docket No. V-W-07-C-864), as well as Section 7.1 of the associated Statement of Work (SOW). If you have any questions, please do not hesitate to contact me.

Date:
September 15, 2008

Sincerely,

ARCADIS

Michael J. Erickson, P.E.
Associate Vice President

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Attachments

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Michael Berkoff, USEPA
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**MONTHLY PROGRESS REPORT FOR THE ALLIED PAPER, INC./PORTAGE CREEK/
KALAMAZOO RIVER SUPERFUND SITE SRI/FS
AREA 1 (MORROW DAM TO PLAINWELL DAM)**

REPORT #18, AUGUST 2008

**PREPARED BY ARCADIS
SEPTEMBER 15, 2008**

ON BEHALF OF THE KALAMAZOO RIVER STUDY GROUP (KRSG)

SUBMITTED TO

**JAMES SARIC, REMEDIAL PROJECT MANAGER
UNITED STATES ENVIRONMENTAL PROTECTION AGENCY (USEPA)**

**Monthly Progress Report for the Allied Paper, Inc./Portage Creek/
Kalamazoo River Superfund Site SRI/FS – Area 1**

REPORT #18, AUGUST 2008

Significant Developments and Activities During the Period, Including Actions Undertaken Pursuant to the AOC and SOW

- On August 5, ARCADIS forwarded to CH2M HILL photographs of the Gibson/Pitcher St. area.
- On August 6, ARCADIS forwarded to USEPA the letter signed by ARCADIS and Weyerhaeuser regarding the electronic sharing of documents.
- On August 6, MDEQ provided its comments on the Conceptual Site Model (CSM) to ARCADIS. The letter was received by ARCADIS on August 11.
- On August 12, USEPA provided to the KRSG disapproval of and comments on the Multi-Area FS Technical Memorandum – Preliminary List of Possible ARARs (see Section 1.2.2 of the SOW). The letter was received by ARCADIS on August 20.
- On August 14, ARCADIS submitted to USEPA the proposed SRI/FS start dates for Areas 2 through 7.
- On August 15, ARCADIS submitted to USEPA the 3rd semi-annual progress report.
- On August 21, ARCADIS submitted to USEPA the proposed sampling plan for Phase 2 Portage Creek sediment investigation.
- On August 21, ARCADIS submitted to USEPA the proposed sampling plan for Kalamazoo River SRI Phase 2 core analysis.
- In August, USEPA and KRSG continued to correspond with the Peer Review Manager as needed to address questions from the panel (see Section 1.2.1.3 of the SOW) and to plan the September meeting to discuss the Draft Consensus Report.
- The KRSG awaits USEPA's response to the letter requesting USEPA's data usability determination for existing data for purposes of the SRI/FS, which was submitted to USEPA on August 27, 2007.
- The KRSG awaits USEPA's comments on the remaining Multi-Area FS documents (Section 1.2.2 of the SOW) and the Candidate Technologies and Testing Needs Technical Memorandum (Section 4.1 of the SOW), which were submitted to USEPA on February 22.
- The KRSG awaits USEPA's comments on the proposed sampling plan for Phase 2 Portage Creek sediment investigation, which was submitted to USEPA on August 21.

**Monthly Progress Report for the Allied Paper, Inc./Portage Creek/
Kalamazoo River Superfund Site SRI/FS – Area 1**

REPORT #18, AUGUST 2008

- The KRSG awaits USEPA's comments on the proposed sampling plan for Kalamazoo River SRI Phase 2 core analysis, which was submitted to USEPA on August 21.

Data Collected and Field Activities Conducted During the Period

- In August, ARCADIS continued to collect water column samples every other day at the upstream and downstream locations related to the Former Plainwell Impoundment Time-Critical Removal Action (TCRA). Table A summarizes the collected samples that were sent to TestAmerica for analysis. This sampling is discussed in Section 3.4.5 of the Area 1 SRI/FS Work Plan.

Laboratory Data Received During the Period

- In August, ARCADIS received laboratory data for the surface water samples collected between July 11 and August 8 (sample delivery groups [SDGs] TCRA62, TCRA64, TCRA66 and TCRA68). Table A presents a list of the samples for which data were received. The October 2008 monthly report will present the validated surface water data for these samples.
- In August, ARCADIS received the remainder of the laboratory data for the top-of-bank soil samples that were collected in the Plainwell No. 2 Dam Area. Table B presents the SDGs received in August. SRI039 and SRI034 were received on August 1, and SRI038 was received on August 5. The October 2008 monthly report will present the validated data for these samples.
- In August, ARCADIS received the laboratory data for the sediment samples that were collected in the Plainwell No. 2 Dam Area. Table C presents the SDGs received in August. SRI041 was received on August 7, SRI042 and SRI043 were received on August 11, SRI044 and SRI046 were received on August 13, SRI047 was received on August 14, SRI048 was received on August 15, SRI049 was received on August 18, SRI045, SRI051 and SRI053 were received on August 20, SRI050 was received on August 21, SRI054 was received on August 26 and SRI052 and SRI055 were received on August 27. The October 2008 monthly report will present the validated data for these samples.
- Validated data for the SDGs received in June are included in this monthly report. These data include the surface water samples collected between May 18 and June 19 (SDGs TCRA46, TCRA48, TCRA50, TCRA52 and TCRA54) (Table D) and a portion of the floodplain grid cores that were collected in the Plainwell No. 2 Dam Area (SDG SRI009, SRI011, SRI012, SRI013, SRI014, SRI015, SRI016 and SRI018) (Table E). Attachment A contains the validation reports for these data packages. The enclosed CD also contains the electronic data deliverable for these data.

Problems

- None.

**Monthly Progress Report for the Allied Paper, Inc./Portage Creek/
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REPORT #18, AUGUST 2008

Actions Taken to Correct Problems

- None.

Developments Anticipated During the Next Two Reporting Periods

- In September, USEPA and KRSG will continue to correspond as necessary with the Peer Review Manager as needed to address questions from the panel (see Section 1.2.1.3 of the SOW).
- On September 1, the Draft Peer Review Consensus Report is expected from the Peer Review Panel.
- On September 23, USEPA is scheduled to hold a public meeting in Plainwell.
- On September 25, the Kalamazoo Peer Review Consensus meeting is scheduled to be held in Detroit. A working meeting for the panel is scheduled to follow on September 26.
- On September 25, the revised CSM is scheduled for submittal to USEPA. The revision will address USEPA's comments dated July 2 and the MDEQ's comments dated August 6.
- In September, USEPA and MDEQ are scheduled to provide comments on proposed sampling plan for Phase 2 Portage Creek sediment investigation.
- In September, ARCADIS is scheduled to collect Phase 2 sediment cores in Portage Creek, pending USEPA's approval of the work plans.
- In September, USEPA is scheduled to approve the proposed SRI/FS start dates for Areas 2 through 7.
- By October 6, ARCADIS is scheduled to submit to USEPA the revised Multi-Area FS Technical Memorandum – Preliminary List of Possible ARARs.
- In October, ARCADIS will forward to USEPA the validated data for the surface water samples collected between June 21 and July 9 (SDGs TCRA56, TCRA58 and TCRA60) as part of the September monthly report. ARCADIS will also forward to USEPA the validated data received in July: floodplain grid cores that were collected in the Plainwell No. 2 Dam Area (SDG SRI010, SRI017, SRI019, SRI020, SRI021, SRI022, SRI023, SRI024, SRI025 and SRI040) and top-of-bank soil samples that were collected in the Plainwell No. 2 Dam Area (SRI026, SRI027, SRI028, SRI029, SRI030, SRI031, SRI032, SRI033, SRI035, SRI036 and SRI037).

Kalamazoo River Study Group
Allied Paper, Inc./Portage Creek/Kalamazoo River Superfund Site
Supplemental Remedial Investigations/Feasibility Studies
Monthly Report #18, August 2008

Table A — Upstream/Downstream Surface Water Sampling — Plainwell TCRA —
Samples Collected and Data Received in August 2008

Sample ID	Sample Date	Data Received	SDG	Sample Location
K30890	7/11/2008	8/1/2008	TCRA62_SDSP	Farmer Street Bridge
K30891	7/11/2008	8/1/2008	TCRA62_SDSP	10th Street Bridge
K30892	7/13/2008	8/1/2008	TCRA62_SDSP	Farmer Street Bridge
K30893	7/13/2008	8/1/2008	TCRA62_SDSP	10th Street Bridge
K30894 [K30895]	7/15/2008	8/1/2008	TCRA62_SDSP	Farmer Street Bridge
K30896 ¹	7/15/2008	8/1/2008	TCRA62_SDSP	10th Street Bridge
K30897	7/17/2008	8/6/2008	TCRA64_SDSP	Farmer Street Bridge
K30898	7/17/2008	8/6/2008	TCRA64_SDSP	10th Street Bridge
K30899	7/19/2008	8/6/2008	TCRA64_SDSP	Farmer Street Bridge
K30900	7/19/2008	8/6/2008	TCRA64_SDSP	10th Street Bridge
K30901	7/21/2008	8/6/2008	TCRA64_SDSP	Farmer Street Bridge
K30902	7/21/2008	8/6/2008	TCRA64_SDSP	10th Street Bridge
K30903 ¹	7/23/2008	8/6/2008	TCRA64_SDSP	10th Street Bridge
K30904 [K30905]	7/23/2008	8/6/2008	TCRA64_SDSP	Farmer Street Bridge
K30906	7/25/2008	8/21/2008	TCRA66_SDSP	Farmer Street Bridge
K30907	7/25/2008	8/21/2008	TCRA66_SDSP	10th Street Bridge
K30908	7/27/2008	8/21/2008	TCRA66_SDSP	Farmer Street Bridge
K30909	7/27/2008	8/21/2008	TCRA66_SDSP	10th Street Bridge
K30910	7/29/2008	8/21/2008	TCRA66_SDSP	Farmer Street Bridge
K30911	7/29/2008	8/21/2008	TCRA66_SDSP	10th Street Bridge
K30912	7/31/2008	8/21/2008	TCRA66_SDSP	Farmer Street Bridge
K30913	7/31/2008	8/21/2008	TCRA66_SDSP	10th Street Bridge
K30914	8/2/2008	8/26/2008	TCRA68_SDSP	Farmer Street Bridge
K30915	8/2/2008	8/26/2008	TCRA68_SDSP	10th Street Bridge
K30916	8/4/2008	8/26/2008	TCRA68_SDSP	Farmer Street Bridge
K30917	8/4/2008	8/26/2008	TCRA68_SDSP	10th Street Bridge
K30918	8/6/2008	8/26/2008	TCRA68_SDSP	Farmer Street Bridge
K30919	8/6/2008	8/26/2008	TCRA68_SDSP	10th Street Bridge
K30920	8/8/2008	8/26/2008	TCRA68_SDSP	Farmer Street Bridge
K30921	8/8/2008	8/26/2008	TCRA68_SDSP	10th Street Bridge
K30922	8/10/2008	NR	--	Farmer Street Bridge
K30923	8/10/2008	NR	--	10th Street Bridge
K30924 [K30925]	8/12/2008	NR	--	Farmer Street Bridge
K30926	8/12/2008	NR	--	10th Street Bridge
K30927	8/14/2008	NR	--	Farmer Street Bridge
K30928	8/14/2008	NR	--	10th Street Bridge
K30929	8/16/2008	NR	--	Farmer Street Bridge
K30930	8/16/2008	NR	--	10th Street Bridge
K30931	8/18/2008	NR	--	Farmer Street Bridge
K30932	8/18/2008	NR	--	10th Street Bridge
K30933	8/20/2008	NR	--	Farmer Street Bridge
K30934	8/20/2008	NR	--	10th Street Bridge
K30935	8/22/2008	NR	--	Farmer Street Bridge
K30936	8/22/2008	NR	--	10th Street Bridge
K30937	8/24/2008	NR	--	Farmer Street Bridge
K30938	8/24/2008	NR	--	10th Street Bridge

See Notes on Page 2.

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Supplemental Remedial Investigations/Feasibility Studies
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Table A — Upstream/Downstream Surface Water Sampling — Plainwell TCRA —
Samples Collected and Data Received in August 2008

Sample ID	Sample Date	Data Received	SDG	Sample Location
K30939	8/26/2008	NR	--	Farmer Street Bridge
K30940	8/26/2008	NR	--	10th Street Bridge
K30941	8/28/2008	NR	--	Farmer Street Bridge
K30942	8/28/2008	NR	--	10th Street Bridge
K30943 ²	8/29/2008	NR	--	Farmer Street Bridge
K30944 ²	8/29/2008	NR	--	10th Street Bridge

Notes:

NR - Data not received as of August 31, 2008.

SDG - Sample Delivery Group.

All samples analyzed by TestAmerica Laboratories, Inc. for PCBs and TSS.

Duplicate samples are in brackets.

¹MS/MSD performed on this sample.

²Sample date adjusted for Labor Day weekend.

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Table B — Top-of-Bank Sampling — Plainwell No. 2 Dam Area — Data Received in August 2008

Location ID	Sample ID	Top of Sample (in)	Bottom of Sample (in)	Analyses Performed			Soil Description	SDG
				PCB	TOC	Particle Size		
P2BN-19	K26310	0	6	X	X	X	Gray brown grading to dark gray brown clayey silt, trace fine sand, trace organics (roots)	SRI034
	K26311	6	12	X			Gray brown grading to dark gray brown clayey silt, trace fine sand, trace organics (roots)	SRI034
	K26312	12	24	X			Gray brown grading to dark gray brown clayey silt, trace fine sand, trace organics (roots)	SRI034
P2BN-09	K26313	0	6	X	X	X	Brown clayey silt, trace organics (roots)	SRI034
	K26314	6	12	X			Brown clayey silt, trace organics (roots)	SRI034
	K26315	12	17	X			Dark gray/brown clayey silt, trace fine sand, trace organics (roots)	SRI034
	K26316	17	20	X			Gray brown fine sand, trace silt, trace organics (roots)	SRI034
P2BN-08	K26317	0	6	X	X	X	Dark brown silt, little clay, trace fine sand, trace organics (roots)	SRI034
	K26318	6	12	X			Dark brown silt, little clay, trace fine sand, trace organics (roots)	SRI034
	K26319	12	18	X			Gray brown to orange brown clayey silt, trace fine sand, trace organics (roots)	SRI034
P2BN-07	K26320	0	6	X	X	X	Gray brown clayey silt, trace organics (roots)	SRI034
	K26321	6	14	X			Dark gray clayey silt, trace organics (roots/shells)	SRI034
P2BN-18	K26322 [K26325]	0	6	X	X		Dark brown clayey silt, trace intermittent fine sand, trace organics (roots)	SRI034 [SRI034]
	K26323 ³	6	12	X			Dark brown clayey silt, trace intermittent fine sand, trace organics (roots)	SRI034
	K26324	12	18	X			Dark brown clayey silt, trace intermittent fine sand, trace organics (roots)	SRI034
P2BN-10	K26326	0	6	X	X	X	Gray brown clayey silt, trace organics (roots), trace fine sand	SRI034
	K26327	6	12	X			Gray brown clayey silt, trace organics (roots), trace fine sand	SRI034
	K26328 ³ [K26329]	12	24	X			Dark gray to black clayey silt, trace organics (roots), slight odor	SRI035 ² [SRI034]
P2BN-06	K26330 [K26333]	0	6	X ¹	X ¹	X	Brown fine sand, trace silt, trace medium to coarse sand, trace fine to medium gravel, trace organics (roots)	SRI034 [SRI035 ²]

See Notes on Page 3.

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Table B — Top-of-Bank Sampling — Plainwell No. 2 Dam Area — Data Received in August 2008

Location ID	Sample ID	Top of Sample (in)	Bottom of Sample (in)	Analyses Performed			Soil Description	SDG
				PCB	TOC	Particle Size		
P2BS-12	K26394	6	12	X			Interbedded gray brown to dark gray brown fine to medium sand, trace coarse sand, trace silt, trace organics (roots) AND dark gray clayey silt, trace fine sand, trace organics (roots)	SRI038
	K26395	12	18	X			Interbedded gray brown to dark gray brown fine to medium sand, trace coarse sand, trace silt, trace organics (roots) AND dark gray clayey silt, trace fine sand, trace organics (roots)	SRI038
P2BS-11	K26396	0	6	X	X	X	Dark brown clayey silt, trace organics (roots)	SRI038
	K26397	6	11	X			Dark brown clayey silt, trace organics (roots)	SRI038
	K26398	11	14	X			Gray brown fine sand, trace organics (roots)	SRI038
	K26399	14	17	X			Dark brown clayey silt, trace fine sand trace organics (roots)	SRI038
	K26400	17	21	X			Gray brown fine sand, trace silt, trace organics (roots)	SRI038
	K26401	21	24	X			Dark gray brown clayey silt, little fine sand, trace organics (roots)	SRI038
P2BN-17	K26402	0	6	X	X	X	Gray brown grading to dark gray clayey silt, trace fine sand, trace organics (roots)	SRI038
	K26403	6	12	X			Gray brown grading to dark gray clayey silt, trace fine sand, trace organics (roots)	SRI038
	K26404 ³ [K26405]	12	21	X			Gray brown grading to dark gray clayey silt, trace fine sand, trace organics (roots)	SRI038 [SRI038]
P2BN-16	K26406	0	6	X	X	X	Dark gray brown clayey silt, trace organics (roots), trace fine sand, trace shells	SRI038
	K26407	6	12	X			Dark gray brown clayey silt, trace organics (roots), trace fine sand, trace shells	SRI038
	K26408	12	24	X			Dark gray brown clayey silt, trace organics (roots), trace fine sand, trace shells	SRI038
P2BN-15	K26409	0	6	X	X	X	Dark gray brown clayey silt, trace organics (roots)	SRI038
	K26410	6	12	X			Dark gray brown clayey silt, trace organics (roots)	SRI038
	K26411	12	15	X			Dark gray brown clayey silt, trace organics (roots)	SRI038
	K26412	15	19	X			Gray brown fine sand, trace silt, trace organics (roots)	SRI038
P2BN-14	K26413	0	6	X	X	X	Dark gray brown clayey silt, trace organics (roots)	SRI038
	K26414	6	12	X			Dark gray brown clayey silt, trace organics (roots)	SRI039
	K26415	12	24	X			Dark gray brown clayey silt, trace organics (roots)	SRI039

See Notes on Page 3.

Kalamazoo River Study Group
Allied Paper, Inc./Portage Creek/Kalamazoo River Superfund Site
Supplemental Remedial Investigations/Feasibility Studies
Monthly Report #18, August 2008

Table B — Top-of-Bank Sampling — Plainwell No. 2 Dam Area — Data Received in August 2008

Location ID	Sample ID	Top of Sample (in)	Bottom of Sample (in)	Analyses Performed			Soil Description	SDG
				PCB	TOC	Particle Size		
P2BN-13	K26416	0	6	X	X	X	Dark gray brown clayey silt, trace fine sand, trace organics (roots)	SRI039
	K26417	6	12	X			Dark gray brown clayey silt, trace fine sand, trace organics (roots)	SRI039
	K26418	12	24	X			Dark gray brown clayey silt, trace fine sand, trace organics (roots)	SRI039
P2BN-12	K26419	0	6	X	X	X	Dark gray brown clayey silt, trace organics (roots)	SRI039
	K26420	6	12	X			Dark gray brown clayey silt, trace organics (roots)	SRI039
	K26421 ³ [K26422]	12	24	X			Dark gray brown clayey silt, trace organics (roots)	SRI039 [SRI039]
P2BN-11	K26423	0	6	X	X	X	Gray brown grading to dark gray brown clayey silt, trace organics (roots)	SRI039
	K26424	6	12	X			Gray brown grading to dark gray brown clayey silt, trace organics (roots)	SRI039
	K26425	12	15	X			Gray brown grading to dark gray brown clayey silt, trace organics (roots)	SRI039
	K26426	15	19	X			Dark gray brown fine sand, little silt, trace organics (roots)	SRI039
P2BN-01	K26427	0	6	X	X	X	Orange brown fine sand, trace organics (roots), trace silt	SRI039
	K26428	6	12	X			Orange brown fine sand, trace organics (roots), trace silt	SRI039
	K26429	12	24	X			Orange brown fine sand, trace organics (roots), trace silt	SRI039
P2BS-01	K26430	0	6	X	X	X	Orange brown fine sand, trace medium to coarse sand, trace fine gravel	SRI039
	K26431	6	12	X			Dark brown fine sand, trace medium to coarse sand, trace fine gravel	SRI039
	K26432	12	19	X			Gray brown silt, trace clay, trace fine sand, trace organics (roots)	SRI039
	K26433	19	22	X			Orange brown fine to medium sand, trace coarse sand, trace silt	SRI039

Notes:

SDG - Sample Delivery Group.

TOC - Total Organic Carbon.

Duplicate samples in brackets.

All samples analyzed by TestAmerica Laboratories, Inc.

¹ Parent sample only, duplicate sample not analyzed.

² Sample results received in July 2008.

³ MS/MSD of this sample analyzed.

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Table C — Sediment Sampling — Plainwell No. 2 Dam Area — Data Received in August 2008

Location ID	Sample ID	Top of Sample (in)	Bottom of Sample (in)	Analyses Performed			Sediment Description	SDG
				PCB	TOC	Particle Size		
KRT-1-2	K55729	0	2	x	x	x	Dark gray brown silt, trace fine sand, trace organics (vegetation/roots)	SRI054
	K55730	2	6	x	x	x	Dark gray fine sand, little fine to coarse gravel, trace medium to coarse sand, trace silt, trace organics (wood)	SRI054
	K55731	6	12	x	x	x	Dark gray fine sand, little fine to coarse gravel, trace medium to coarse sand, trace silt, trace organics (wood)	SRI054
KRT-1-3	K55578	0	2	x			Dark gray silt, little fine sand, trace organics (vegetation/roots)	SRI045
	K55579	2	4	x			Dark gray silt, little fine sand, trace organics (vegetation/roots)	SRI045
	K55580	4	6	x			Dark gray brown fine to medium sand, little coarse sand, trace fine to medium gravel, trace organics (roots/wood), trace silt	SRI045
	K55581	6	12	x			Dark gray brown fine to medium sand, little coarse sand, trace fine to medium gravel, trace organics (roots/wood), trace silt	SRI045
	K55582	12	19	x			Dark gray grading to gray brown fine sand, little medium to coarse sand, trace fine to medium gravel, trace cobble, trace silt, trace organics (shells)	SRI045
KRT-1-10	K55757	0	2	x			Dark gray brown fine to medium sand, trace coarse sand, trace fine to coarse gravel, trace silt trace shell (3.5-inch cobble on top of sediment)	SRI054
KRT-3-1	K55687	0	2	x			Dark gray fine sand, trace silt, trace organics (shells/wood)	SRI050
	K55688	2	6	x			Dark gray fine sand, trace silt, trace organics (shells/wood)	SRI050
	K55689	6	12	x			Dark gray clayey silt, little moderately degraded organics (wood/vegetation), trace fine sand	SRI050
	K55690	12	21	x			Dark gray clayey silt, little moderately degraded organics (wood/vegetation), trace fine sand	SRI050
	K55691	21	32	x			Dark gray moderately degraded wood, trace silt, trace fine sand	SRI050
	K55692	32	41	x			2" dark brown highly degraded organics little silt, 0.5" Light gray fine sand, 1.5" Dark brown highly degraded organics, trace silt, trace fine sand, 2" gray fine to medium sand, trace of coarse sand and fine gravel, trace silt, 3" dark brown fine sand, some highly degraded organics	SRI050
KRT-3-2	K55663	0	2	x			Dark gray brown moderately degraded organics (wood/vegetation), trace fine sand, trace silt	SRI049
	K55664	2	6	x			Dark gray brown moderately degraded organics (wood/vegetation), trace fine sand, trace silt	SRI049
	K55665	6	10	x			Dark gray brown moderately degraded organics (wood/vegetation), trace fine sand, trace silt	SRI049

See Notes on Page 15.

Kalamazoo River Study Group
Allied Paper, Inc./Portage Creek/Kalamazoo River Superfund Site
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Monthly Report #18, August 2008

Table C — Sediment Sampling — Plainwell No. 2 Dam Area — Data Received in August 2008

Location ID	Sample ID	Top of Sample (in)	Bottom of Sample (in)	Analyses Performed			Sediment Description	SDG
				PCB	TOC	Particle Size		
KRT-3-2 (Cont.)	K55666	10	17	x			Dark gray brown moderately to highly degraded organics, some silt, little fine sand, slight odor	SRI049
	K55667 ¹ [K55670]	17	26	x			Dark gray brown moderately degraded organics (wood/vegetation), trace silt, trace fine sand, trace shells	SRI053 [SRI050]
	K55668	26	33	x			Gray brown fine sand, trace medium to coarse sand, trace silt, trace shells	SRI050
	K55669	33	45	x			Dark gray brown fine to medium sand, little coarse sand, trace fine to medium gravel, trace organics (wood/shells), trace slag, trace rubble	SRI050
KRT-3-3	K55655	0	2	x			Gray brown fine sand, trace medium sand, trace silt, trace organics (wood/roots/shells)	SRI049
	K55656	2	6	x			Gray brown fine sand, trace medium sand, trace silt, trace organics (wood/roots/shells)	SRI049
	K55657 ¹ [K55662]	6	14	x			Dark gray fine sand, trace silt, trace organics (shells/vegetation)	SRI051 [SRI049]
	K55658	14	17	x			Gray brown organic matter (leaves/vegetation), trace silt, trace fine sand	SRI049
	K55659	17	24	x			Gray brown fine to medium sand, trace coarse sand, trace silt, trace organics *shells/wood)	SRI049
	K55660	24	36	x			Dark gray fine sand and moderately degraded organics (vegetation/wood), trace silt, over dark gray moderately degraded organics (vegetation/wood pulp), little silt, trace fine sand	SRI049
	K55661	36	45	x			Dark gray moderately degraded organics (vegetation/wood pulp), little silt, trace fine sand	SRI049
KRT-3-4	K55646	0	2	x			Gray brown fine sand, trace silt	SRI049
	K55647	2	6	x			Gray brown fine to medium sand, trace coarse sand, trace silt, trace organics (shells)	SRI049
	K55648	6	12	x			Gray brown fine to medium sand, trace coarse sand, trace silt, trace organics (shells), silt layer at 11"	SRI049
	K55649	12	24	x			Gray brown fine to medium sand, trace coarse sand, trace silt, trace organics (shells), silt layer at 21-22"	SRI049
	K55650	24	36	x			Gray brown fine to medium sand, trace coarse sand, trace silt, trace organics (shells)	SRI049
	K55651 ¹ [K55654]	36	48	x			Gray brown fine to medium sand, trace coarse sand, trace silt, trace organics (shells)	SRI050 [SRI049]

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				PCB	TOC	Particle Size		
KRT-3-4 (Cont.)	K55652	48	60	x			Gray brown fine to medium sand, trace coarse sand, trace silt, trace organics (shells) to 53", then black gray brown fine to coarse sand, little organics (shells), trace silt to 56.5" then dark gray brown silt trace fine sand, trace shells	SRI049
	K55653	60	68	x			Dark gray brown fine to medium sand, little coarse sand, trace fine gravel, trace silt, trace organics (roots)	SRI049
KRT-3-5	K55636	0	2	x			Gray brown grading to dark gray brown fine sand, trace medium sand, trace silt, trace organics (wood)	SRI048
	K55637	2	6	x			Gray brown grading to dark gray brown fine sand, trace medium sand, trace silt, trace organics (wood)	SRI048
	K55638	6	12	x			SAA to 8", then gray brown fine to medium sand, little coarse sand, trace fine to medium gravel	SRI048
	K55639 ¹ [K55645]	12	24	x			Gray brown fine to medium sand, little coarse sand, trace fine to medium gravel over light gray brown fine sand trace medium to coarse sand	SRI049 [SRI048]
	K55640	24	36	x			Light gray brown fine sand trace medium to coarse sand to 27", then dark gray brown fine to medium sand, little coarse sand, trace silt, trace fine gravel, trace organics (shells), trace slag	SRI048
	K55641	36	48	x			Gray brown fine sand, trace medium to coarse sand, trace silt, trace organics (shells)	SRI048
	K55642	48	60	x			Dark gray brown fine to medium sand, trace coarse sand, trace silt, trace organics (shells)	SRI048
	K55643	60	72	x			Dark gray brown fine to medium sand, trace coarse sand, trace silt, trace organics (shells)	SRI048
	K55644	72	79	x			Dark gray brown fine to medium sand, trace coarse sand, trace silt, trace organics (shells)	SRI048
KRT-3-6	K55625	0	2	x			Gray brown fine to medium sand, little coarse sand, trace fine gravel, trace silt, trace organics (wood/shells)	SRI048
	K55626	2	6	x			Gray brown fine to medium sand, little coarse sand, trace fine gravel, trace silt, trace organics (wood/shells)	SRI048
	K55627	6	12	x			Gray brown fine to medium sand, little coarse sand, trace fine gravel, trace silt, trace organics (wood/shells)	SRI048
	K55628	12	24	x			Gray brown fine to medium sand, little coarse sand, trace fine gravel, trace silt, trace organics (wood/shells)	SRI048

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				PCB	TOC	Particle Size		
KRT-3-6 (Cont.)	K55629 ¹ [K55635]	24	36	x			Gray brown fine to medium sand, little coarse sand, trace fine gravel, trace silt, trace organics (wood/shells)	SRI048 [SRI048]
	K55630	36	48	x			Gray brown fine sands, trace organics (shells)	SRI048
	K55631	48	60	x			Dark gray brown fine to medium sand, trace coarse sand, trace silt, trace organics (shells)	SRI048
	K55632	60	72	x			Dark gray brown fine to medium sand, trace coarse sand, trace silt, trace organics (shells)	SRI048
	K55633	72	81	x			Dark gray brown fine to medium sand, trace coarse sand, trace silt, trace organics (shells)	SRI048
	K55634	81	87	x			Dark brown moderately degraded organics, little fine sand, trace silt	SRI048
KRT-3-9	K55755	0	3	x	x	x	Coarse gravel, little fine sand, trace medium to coarse sand, trace fine to medium gravel	SRI054
	K55756	3	6	x	x	x	Gray brown fine to coarse gravel, little fine sand, trace medium to coarse sand, trace silt	SRI054
KRT-4-1	K55504	0	2	x	x	x	Gray brown silt, trace fine sands, trace organics (roots)	SRI042
	K55505	2	6	x	x	x	2-3" Gray brown fine sand, trace medium sand, trace silt 3-5" Dark gray brown silt, trace clay, trace silt 5-6" Dark Gray brown fine to medium sand, little coarse sand, trace fine gravel, trace organics (shells), trace silt	SRI042
	K55506	6	12	x	x	x	6-8" Dark gray brown silt, trace clay, trace fine sand 8-9.5" Dark Gray brown fine to medium sand, little coarse sand, trace fine gravel, trace organics (shells), trace silt 9.5-12" Dark gray brown silt, trace fine sand, trace clay, trace organics (roots/vegetation)	SRI042
	K55507 [K55512]	12	18	x	x	x	Dark gray brown silt, trace fine sand, trace clay, trace organics (roots/vegetation)	SRI042 [SRI042]
	K55508	18	21	x	x	x	Dark gray brown fine to medium sand, little coarse sand, trace fine gravel, trace organics (shells), trace silt	SRI042
	K55509	21	23	x	x	x	Dark gray brown silt, little fine sand, trace organics (shells and vegetation)	SRI042
	K55510	23	27	x	x	x	Gray brown fine sand, trace medium sand	SRI042
	K55511	27	32	x	x	x	Dark brown moderately decomposed organics (wood), trace silt, trace fine sand	SRI042

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				PCB	TOC	Particle Size		
KRT-4-2	K55595	0	2	x			Gray brown fine to medium sand, trace coarse sand, trace fine gravel, trace silt, trace organics (wood/shells)	SRI045
	K55596	2	4	x			Gray brown fine to medium sand, trace coarse sand, trace fine gravel, trace silt, trace organics (wood/shells)	SRI046
	K55597	4	10	x			Dark gray silty fine sand grading to silt, little fine sand, trace organics(roots, shells)	SRI046
	K55598	10	17	x			Gray brown fine sand, trace medium to coarse sand, trace silt, trace shells over dark brown moderately degraded organics, trace fine sand, trace silt (bottom 1.5")	SRI046
KRT-4-10	K55513	0	2	x	x	x	Brown grading to dark gray fine to coarse gravel, little fine sand, trace medium to coarse sand	SRI042
	K55514	2	8	x	x	x	Gray brown fine sand, little silt, trace organics (wood)	SRI042
	K55515	8	12	x			Dark gray silt, trace fine sand, trace organics	SRI042
	K55516 ¹	12	18	x			Dark gray silt, trace fine sand, trace organics	SRI042
	K55517	18	21	x			Orange brown clayey silt, trace fine sand, trace organics (shells)	SRI042
KRT-5-1	K55599	0	2	x			Gray brown silt, trace fine sand	SRI046
	K55600	2	6	x			Gray brown fine sand, little silt, trace organics (roots/shells)	SRI046
	K55601	6	12	x			Gray brown fine sand, little silt, trace organics (roots/shells)	SRI046
	K55602	12	14	x			Gray brown fine sand, little silt, trace organics (roots/shells), trace medium to coarse sand	SRI046
KRT-5-2	K55738	0	2	x			Dark gray brown fine sand, trace silt, trace organics (vegetation/roots), trace fine to medium gravel, trace shells	SRI053
	K55739	2	5	x			Dark gray brown fine sand, trace silt, trace organics (vegetation/roots), trace fine to medium gravel, trace shells	SRI053
KRT-5-5	K55758	0	2	x			Gray brown coarse sand, fine gravel, little medium to coarse gravel, trace fine to medium sand, trace shells	SRI054
	K55759	2	6	x			Gray brown coarse sand, fine gravel, little medium to coarse gravel, trace fine to medium sand, trace shells	SRI054

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				PCB	TOC	Particle Size		
KRT-5-10	K55671	0	2	x	x	x	Dark gray brown clayey silt, trace organics (roots/shells)	SRI051
	K55672	2	6	x	x	x	Dark gray brown clayey silt, trace organics (roots/shells)	SRI051
	K55673 ¹ [K55678]	6	12	x	x	x ²	Dark gray brown clayey silt, trace organics (roots/shells), dark fine sand at 8-9"	SRI051 [SRI050]
	K55674	12	24	x	x	x	Dark gray brown clayey silt, trace organics (roots/shells)	SRI051
	K55675	24	29	x	x	x	Dark gray brown clayey silt, trace organics (roots/shells)	SRI051
	K55676	29	31	x	x	x	Gray fine to medium sand, trace coarse sand, trace silt, trace shells	SRI051
	K55677	31	43	x	x	x	Dark gray silt, little clay, trace organics (wood/vegetation), bottom inch gray brown fine sand, trace medium to coarse sand, trace fine to medium gravel, trace silt	SRI051
KRT-6-2	K55715	0	2	x			Gray brown clayey silt, trace organics (vegetation/roots)	SRI052
	K55716	2	6	x			Gray brown clayey silt, trace organics (vegetation/roots)	SRI052
	K55717	6	12	x			Gray brown clayey silt, trace organics (vegetation/roots)	SRI052
	K55718	12	24	x			Dark gray clayey silt, trace organics (roots)	SRI052
	K55719	24	27	x			Dark gray fine to medium sand, trace coarse sand, trace fine to coarse gravel, trace silt, trace organics (shells), slight odor	SRI052
KRT-6-4	K55720	0	2	x			Gray brown grading to dark gray clayey silt, trace organics (vegetation/roots)	SRI052
	K55721	2	6	x			Gray brown grading to dark gray clayey silt, trace organics (vegetation/roots)	SRI052
	K55722	6	12	x			Gray brown grading to dark gray clayey silt, trace organics (vegetation/roots)	SRI052
	K55723	12	18	x			Gray brown grading to dark gray clayey silt, trace organics (vegetation/roots)	SRI052
	K55724	18	22	x			Dark gray silty fine to medium sand, trace coarse sand, trace fine to coarse gravel, trace organics (wood)	SRI052
KRT-7-2	K55568	0	2	x			Dark gray silt, trace clay, little organics (roots/shells/vegetation)	SRI044
	K55569 ¹	2	6	x			Gray brown to dark gray silt, trace clay, trace fine sand, trace organics (shells/roots)	SRI046
	K55570 [K55573]	6	12	x			Gray brown to dark gray silt, trace clay, trace fine sand, trace organics (shells/roots)	SRI044 [SRI045]
	K55571	12	24	x			Gray brown to dark gray silt, trace clay, trace fine sand, trace organics (shells/roots)	SRI044
	K55572	34	37	x			Gray brown to dark gray silt, trace clay, trace fine sand, trace organics (shells/roots)	SRI044

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				PCB	TOC	Particle Size		
KRT-7-7	K55574	0	2	x			Dark gray moderately degraded organics (roots/wood), trace silt, trace fine sand	SRI045
	K55575	2	6	x			Gray brown to dark gray silt, trace clay, trace fine sand, trace organics (shells/roots)	SRI045
	K55576	6	12	x			Gray brown to dark gray silt, trace clay, trace fine sand, trace organics (shells/roots)	SRI045
	K55577	12	22	x			Gray brown to dark gray silt, trace clay, trace fine sand, trace organics (shells/roots), at 21" turning to gray brown fine to medium gravel, trace fine sand, trace silt, trace organics (shells)	SRI045
KRT-7-9	K55710	0	2	x			Dark gray silt, trace clay, trace fine sand, trace organics (vegetation/roots/shells)	SRI052
	K55711	2	6	x			Dark gray silt, trace clay, trace fine sand, trace organics (vegetation/roots/shells)	SRI052
	K55712	6	12	x			Dark gray silt, trace clay, trace fine sand, trace organics (vegetation/roots/shells)	SRI052
	K55713	12	23	x			Dark gray silt, trace clay, trace fine sand, trace organics (vegetation/roots/shells)	SRI052
	K55714	23	27	x			Gray brown fine sand, trace silt, trace organics (shells)	SRI052
KRT-8-2	K55679	0	2	x	x	x	Dark gray brown clayey silt, trace fine sand, trace organics (wood/roots/shells)	SRI051
	K55680	2	6	x	x	x	Dark gray brown clayey silt, trace fine sand, trace organics (wood/roots/shells)	SRI051
	K55681 ¹ [K55686]	6	12	x	x	x ²	Dark gray brown clayey silt, trace fine sand, trace organics (wood/roots/shells)	SRI052 [SRI051]
	K55682	12	20	x	x	x	Dark gray brown clayey silt, trace fine sand, trace organics (wood/roots/shells)	SRI051
	K55683	20	24	x	x	x	Dark gray brown fine sand, little silt, trace organics (shells/roots)	SRI051
	K55684	24	36	x	x	x	Dark gray brown fine sand, little silt, trace organics (shells/roots)	SRI051
	K55685	36	39	x	x	x	Gray brown fine sand, little silt, trace organics (shells)	SRI051
KRT-8-7	K55699	0	2	x			Gray brown silt, trace clay, trace fine sand, trace organics (roots/vegetation)	SRI050
	K55700	2	6	x			Gray brown silt, trace clay, trace fine sand, trace organics (roots/vegetation)	SRI050
	K55701	6	12	x			Gray brown silt, trace clay, trace fine sand, trace organics (roots/vegetation)	SRI050
	K55702	12	24	x			Dark gray silt, trace clay, trace fine sand, trace organics (vegetation)	SRI052
	K55703	24	33	x			Dark gray silt, trace clay, trace fine sand, trace organics (vegetation)	SRI052
KRT-9-5	K55618	0	2	x			Gray brown grading to dark gray brown silt, trace fine sand, trace organics (roots/vegetation)	SRI046
	K55619	2	6	x			Gray brown grading to dark gray brown silt, trace fine sand, trace organics (roots/vegetation)	SRI046
	K55620	6	12	x			Gray brown grading to dark gray brown silt, trace fine sand, trace organics (roots/vegetation)	SRI046

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				PCB	TOC	Particle Size		
KRT-9-5 (Cont.)	K55621	12	26	x			Gray brown grading to dark gray brown silt, trace fine sand, trace organics (roots/vegetation)	SRI047
	K55622	26	28	x			Orange brown fine sand, trace medium to coarse sand, trace silt, trace organics (shells)	SRI047
	K55623	28	30	x			Dark brown silt, little fine sand, trace organics (shells/vegetation)	SRI047
	K55624	30	40	x			Orange brown fine sand, trace medium to coarse sand, little shells, trace organics (wood), trace silt	SRI047
KRT-10-7	K55704	0	2	x	x	x	Gray brown clayey silt, trace organics (roots), trace fine sand	SRI051
	K55705	2	6	x	x	x	Gray brown clayey silt, trace organics (roots), trace fine sand	SRI051
	K55706	6	12	x	x	x	Gray brown clayey silt, trace organics (roots), trace fine sand	SRI051
	K55707 [K55709]	12	24	x ²	x ²	x	Dark gray clayey silt, trace organics (twigs/roots/vegetation), trace fine sand	SRI051 [SRI052]
	K55708	24	28	x	x	x	Gray brown fine sand, trace medium to coarse sand, trace fine to medium gravel, trace silt	SRI051
KRT-10-9	K55562	0	2	x			Gray brown clayey silt, trace fine sand, little organics (roots/wood)	SRI044
	K55563 ¹	2	6	x			Gray brown clayey silt, trace fine sand, little organics (roots/wood)	SRI045
	K55564 [K55567]	6	12	x			Gray brown clayey silt, trace fine sand, little organics (roots/wood)	SRI044 [SRI044]
	K55565	12	19	x			Dark gray brown silty fine sand, little organics (roots/wood)	SRI044
	K55566	19	21	x			Gray brown fine sand, little fine to medium gravel, trace silt, trace medium to coarse sand, trace organics (shells)	SRI044
KRT-11-1	K55493	0	2	x			Dark gray brown silt, little clay, trace fine sands, trace organics (roots)	SRI041
	K55494	2	6	x			Dark gray brown silt, little clay, trace fine sands, trace organics (roots)	SRI041
	K55495	6	12	x			Dark gray brown silt, little clay, trace fine sands, trace organics (roots)	SRI041
	K55496	12	24	x			Dark gray brown silt, little clay, trace fine sands, trace organics (roots)	SRI041
	K55497	24	37	x			SAA, grading to fine sand, little silt, trace medium gravel at 26 inches	SRI041
KRT-11-2	K55529	0	2	x			Dark gray brown silt, trace clay, trace fine sand	SRI041
	K55530	2	6	x			Dark gray brown silt, trace clay, trace fine sand	SRI041
	K55531 [K55533]	6	12	x			Dark gray brown silt, trace clay, trace fine sand	SRI041 [SRI043]
	K55532 ¹	12	24	x			Dark gray brown fine sand and silt	SRI041

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				PCB	TOC	Particle Size		
KRT-11-3	K55524	0	2	x			Gray brown fine sand, little medium to coarse sand, trace fine to medium gravel, trace silt	SRI041
	K55525	2	6	x			Dark gray brown silty fine sand, trace organics (roots)	SRI041
	K55526	6	12	x			Dark gray brown silty fine sand, trace organics (roots), trace fine to coarse gravel at 11-12"	SRI041
	K55527	12	15	x			Dark gray brown silt, little fine sand	SRI041
	K55528	15	20	x			Dark gray brown fine sand, little silt	SRI041
KRT-12-1	K55693	0	2	x			Gray brown clayey silt, trace organics (vegetation)	SRI050
	K55694	2	4	x			Gray brown clayey silt, trace organics (vegetation)	SRI050
	K55695	4	11	x			Interbedded dark gray silt and gray brown fine sand, trace organics (shells/roots)	SRI050
	K55696	11	13	x			Dark gray clayey silt, trace organics (wood/shells)	SRI050
	K55697	13	24	x			Dark gray fine sand, little silt, trace organics (wood/vegetation/roots)	SRI050
	K55698	24	28	x			Dark gray fine sand, little silt, trace organics (wood/vegetation/roots)	SRI050
KRT-12-4	K55771	0	2	x			Gray brown fine sand, trace medium to coarse sand, trace fine to medium gravel, trace silt, trace organics (wood, shells)	SRI055
	K55772	2	6	x			Gray brown fine sand, trace medium to coarse sand, trace fine to medium gravel, trace silt, trace organics (wood, shells)	SRI055
KRT-12-9	K55610	0	2	x			Dark gray fine sand, little medium to coarse sand, trace silt, trace fine gravel, trace organics (roots/wood/shells)	SRI046
	K55611	2	4	x			Dark gray fine sand, little medium to coarse sand, trace silt, trace fine gravel, trace organics (roots/wood/shells)	SRI046
KRT-13-2	K55544	0	2	x			Gray brown fine sand, trace silt, trace organics (vegetation/roots)	SRI043
	K55545	2	6	x			Dark gray brown fine sand, trace silt, trace medium to coarse sand, trace fine gravel, trace organics(roots)	SRI043
	K55546	6	12.5	x			Dark gray brown fine sand, trace silt, trace medium to coarse sand, trace fine gravel, trace organics(roots)	SRI043
	K55547	12.5	16	x			Dark gray brown fine sand, trace silt, trace fine gravel	SRI043
	K55548	16	24	x			Dark gray brown fine sand, little fine to coarse gravel, trace silt, trace organics (shells)	SRI043

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				PCB	TOC	Particle Size		
KRT-13-10	K55539	0	2	x			Light gray brown silt, little clay, trace fine sand, trace organics (roots)	SRI043
	K55540	2	7.5	x			Dark gray brown fine sand, little silt, trace medium to coarse sand, trace organics (shells/vegetation)	SRI043
	K55541	7.5	9.5	x			Dark brown moderately decayed organics (wood), trace silt, trace fine sand	SRI043
	K55542	9.5	19.5	x			Gray fine to medium sand, little coarse sand, trace fine to coarse gravel, trace silt, trace organics (shells/wood)	SRI043
	K55543	19.5	24	x			Gray brown fine sand, trace medium to coarse sand, trace organics (shells/roots), trace silt	SRI043
KRT-14-1	K55534	0	2	x			Dark gray brown silt, little fine sand	SRI043
	K55535	2	6	x			Dark gray brown silt, trace fine sand, trace organics (roots)	SRI043
	K55536	6	12	x			Dark gray brown silt, trace fine sand, trace organics (roots)	SRI043
	K55537	12	21	x			Gray brown silt, little fine sand	SRI043
	K55538	21	24	x			Gray fine sand, trace medium to coarse sand, trace fine gravel, trace organics(shells/wood)	SRI043
KRT-14-2	K55608	0	2	x			Dark gray brown fine sand, trace silt, trace medium to coarse sand, trace fine to medium gravel, trace organics (wood)	SRI046
	K55609	2	6	x			Dark gray brown fine to medium sand, little coarse sand, little fine to coarse gravel, trace silt, trace organics (shells)	SRI046
KRT-14-7	K55725	0	2	x			Gray brown fine to coarse gravel, little fine to coarse sand, trace organics (shells)	SRI052
	K55726	2	6	x			Gray brown fine to coarse gravel, little fine to coarse sand, trace organics (shells)	SRI052
	K55727	6	12	x			Gray brown grading to gray fine to medium sand, little coarse sand, trace fine gravel, trace silt, trace organics (wood/shells)	SRI053
	K55728	12	24	x			Dark gray fine sand, trace silt, little wood, trace fine to medium gravel, trace shells	SRI053
KRT-14-10	K55740	0	2	x			Gray brown fine sand, trace medium to coarse sand, trace fine to coarse gravel, trace silt, trace organics (wood/shells)	SRI053
	K55741	2	4	x			Gray brown fine sand, trace medium to coarse sand, trace fine to coarse gravel, trace silt, trace organics (wood/shells)	SRI053

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Table C — Sediment Sampling — Plainwell No. 2 Dam Area — Data Received in August 2008

Location ID	Sample ID	Top of Sample (in)	Bottom of Sample (in)	Analyses Performed			Sediment Description	SDG
				PCB	TOC	Particle Size		
KRT-16-1	K55735	0	2	x			Gray brown silt, little fine sand	SRI053
	K55736	2	6	x			Gray brown fine sand, trace silt, trace fine gravel	SRI053
	K55737	6	11	x			Dark gray fine to medium gravel, little fine to coarse sand, trace silt, trace organics (shells)	SRI053
KRT-16-6	K55768	0	2	x			Gray brown fine to coarse sand, little fine to coarse gravel, trace silt, trace shells	SRI055
	K55769	2	6	x			Gray brown fine to coarse sand, little fine to coarse gravel, trace silt, trace shells	SRI055
	K55770	6	9	x			Gray brown fine to coarse sand, little fine to coarse gravel, trace silt, trace shells	SRI055
KRT-16-9	K55760	0	2	x			Gray brown fine to coarse sand, trace fine to medium gravel, trace silt, trace shell	SRI054
	K55761	2	6	x			Gray brown fine to coarse sand, trace fine to medium gravel, trace silt, trace shell	SRI054
	K55762 ¹	6	11	x			Dark gray fine to medium sand, little fine to coarse gravel, trace coarse sand, trace silt, trace shell	SRI054
	K55763	6	11	x			Dark gray fine to medium sand, little fine to coarse gravel, trace coarse sand, trace silt, trace shell	SRI055
KRT-18-1	K55587	0	2	x			Gray brown grading to dark gray clayey silt, trace organics (roots)	SRI045
	K55588	2	6	x			Gray brown grading to dark gray clayey silt, trace organics (roots)	SRI045
	K55589	6	12	x			Gray brown grading to dark gray clayey silt, trace organics (roots)	SRI045
	K55590	12	18	x			Dark gray grading to brown fine sand, little medium to coarse sand, trace fine to medium gravel, trace organics (shells/wood), trace silt	SRI045
KRT-18-2	K55775	0	2	x			Gray brown fine to coarse gravel, little fine to medium sand, trace coarse sand, trace organics (wood, shells)	SRI055
	K55776	2	4	x			Gray brown fine to coarse gravel, little fine to medium sand, trace coarse sand, trace organics (wood, shells)	SRI055
KRT-18-3	K55753	0	2	x			Gray brown fine to coarse gravel, little fine to coarse sand, trace silt, trace shells, white/gray deposit on gravel	SRI054
	K55754	2	6	x			Gray brown fine to coarse gravel, little fine to coarse sand, trace silt, trace shells, white/gray deposit on gravel	SRI054

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Location ID	Sample ID	Top of Sample (in)	Bottom of Sample (in)	Analyses Performed			Sediment Description	SDG
				PCB	TOC	Particle Size		
KRT-18-9	K55764	0	2	x			Brown fine to medium sand, trace coarse sand, trace fine to medium gravel, trace shells	SRI055
	K55765 ¹ [K55767]	2	6	x			Dark gray coarse sand, fine gravel, little fine to medium sand, trace medium to coarse gravel, trace silt, trace shells, trace roots	SRI055 [SRI055]
	K55766	6	10	x			Dark gray coarse sand, fine gravel, little fine to medium sand, trace medium to coarse gravel, trace silt, trace shells, trace roots	SRI055
KRT-18-10	K55518	0	2	x			Brown silt	SRI042
	K55519	2	6	x			Gray brown fine sand, trace silt, trace organics (roots) over dark gray brown fine sand, trace silt, trace organics (wood/shells)	SRI042
	K55520	6	9	x			Dark gray silt, trace clay, trace fine sand, trace organic (shells)	SRI042
	K55521	9	12	x			Gray brown fine to medium sand, little coarse sand, little fine gravel, trace organics (shells), over dark gray fine sand little silt, trace medium to coarse sand, trace fine to medium gravel	SRI042
	K55522	12	18	x			Dark gray fine sand little silt, trace medium to coarse sand, trace fine to medium gravel, at 13" changing to dark gray brown fine sand, trace coarse sand, trace organics (shells)	SRI042
	K55523	18	23	x			Gray brown fine to medium sand, little coarse sand, trace fine to medium gravel, trace organics	SRI042
KRT-19-1	K55498	0	2	x			Dark black organic silt, trace clay, trace organics (roots)	SRI041
	K55499	2	6	x			Dark black organic silt, trace clay, trace organics (roots)	SRI041
	K55500	6	11	x			Dark black organic silt, trace clay, trace organics (roots)	SRI041
	K55501	11	22	x			Gray brown fine gravel, little fine sand and silt, trace medium to coarse sand, trace organics (shells)	SRI041
	K55502	22	25	x			Olive brown fine sand, trace silt	SRI041
	K55503	25	32	x			Olive brown silt over olive brown fine sand trace silt at 31 inches	SRI041
KRT-20-1	K55583	0	2	x			Gray brown silt, trace clay, trace fine sand, trace organics (roots)	SRI045
	K55584	2	6	x			Gray brown silt, trace clay, trace fine sand, trace organics (roots)	SRI045
	K55585	6	10	x			Gray brown silt, trace clay, trace fine sand, trace organics (roots)	SRI045
	K55586	10	18	x			Dark gray brown fine sand, trace silt, little organics (wood) grading to light gray brown fine sand, trace medium to coarse sand, trace silt, trace fine gravel, trace organics (shells)	SRI045

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Location ID	Sample ID	Top of Sample (in)	Bottom of Sample (in)	Analyses Performed			Sediment Description	SDG
				PCB	TOC	Particle Size		
KRT-20-2	K55603	0	2	x			Gray brown fine sand, little silt, trace organics (leaves/vegetation)	SRI046
	K55604	2	6	x			Gray brown organics (leaves/wood), little fine sand, trace medium to coarse sand, trace fine to medium gravel, trace silt	SRI046
	K55605	6	8	x			Gray brown organics (leaves/wood), little fine sand, trace medium to coarse sand, trace fine to medium gravel, trace silt	SRI046
KRT-20-7	K55732	0	2	x			Gray brown fine to medium sand, little coarse sand, trace fine to coarse gravel, trace organics (shells)	SRI054
	K55733	2	6	x			Gray brown fine to medium sand, little coarse sand, trace fine to coarse gravel, trace organics (shells)	SRI054
	K55734	6	13	x			Dark gray brown fine to coarse sand, little fine to coarse gravel, trace silt, trace organics (shells)	SRI053
KRT-20-9	K55773	0	2	x			Gray brown fine to coarse gravel, little fine to coarse sand, trace silt, trace organics (wood, shells)	SRI055
	K55774	2	4	x			Gray brown fine to coarse gravel, little fine to coarse sand, trace silt, trace organics (wood, shells)	SRI055
KRT-21-1	K55591	0	2	x	x	x	Dark gray brown silt, little clay, trace fine sand, trace organics (wood/vegetation/roots)	SRI047
	K55592	2	6	x	x	x	Dark gray brown silt, little clay, trace fine sand, trace organics (wood/vegetation/roots)	SRI047
	K55593	6	11	x	x	x	Dark gray brown silt, little clay, trace fine sand, trace organics (wood/vegetation/roots)	SRI047
	K55594	11	17	x	x	x	Gray brown fine sand, trace medium to coarse sand, trace silt, trace organics (roots), trace shells	SRI047
KRT-21-2	K55746	0	2	x			Dark gray brown fine sand, trace silt	SRI055
	K55747	2	6	x			Gray brown fine sand, little medium to coarse sand, trace fine to coarse gravel, trace silt, trace shells	SRI055
	K55748	6	12	x			Gray brown fine to coarse gravel, little fine to coarse sand, trace organics (shells)	SRI055
	K55749	12	14	x			Gray brown fine to coarse gravel, little fine to coarse sand, trace organics (shells)	SRI055

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Table C — Sediment Sampling — Plainwell No. 2 Dam Area — Data Received in August 2008

Location ID	Sample ID	Top of Sample (in)	Bottom of Sample (in)	Analyses Performed			Sediment Description	SDG
				PCB	TOC	Particle Size		
KRT-22-2	K55742	0	2	x	x	x	Gray brown fine sand, trace medium to coarse sand, trace fine to medium gravel, trace silt, trace organics (wood, twigs)	SRI054
	K55743	2	6	x	x	x	Gray brown grading dark gray fine sand, trace medium to coarse sand, trace fine to medium gravel, trace silt, trace organics (wood, twigs)	SRI054
	K55744	6	12	x	x	x	Dark gray brown fine to medium sand, trace coarse sand, trace silt, trace organics (shells, twigs), slight odor	SRI054
	K55745	12	23	x	x	x	Dark gray brown fine to medium sand, trace coarse sand, trace silt, trace organics (shells, twigs), slight odor	SRI054
KRT-22-8	K55606	0	2	x			Fine to coarse gravel, trace organics (shells) over gray brown clay, stiff	SRI046
	K55607	2	6	x			Gray brown clay, stiff	SRI046
KRT-22-10	K55750	0	2	x			Gray brown fine to medium sand, little coarse sand, trace fine to coarse gravel, trace silt, trace shells	SRI055
	K55751	2	6	x			Gray brown fine to medium sand, little coarse sand, trace fine to coarse gravel, trace silt, trace shells	SRI055
	K55752	6	9	x			Gray brown fine to medium sand, little coarse sand, trace fine to coarse gravel, trace silt, trace shells	SRI054
KRT-Deposit-1	K55557	0	2	x	x	x	Gray brown grading to gray silty fine sand, trace organics (roots)	SRI044
	K55558	2	6	x	x	x	Gray brown grading to gray silty fine sand, trace organics (roots)	SRI044
	K55559 ¹	6	12	x	x	x	Gray brown grading to gray silty fine sand, trace organics (roots)	SRI044
	K55560 [K55561]	12	20	x	x	x ²	Gray brown grading to gray silty fine sand, trace organics (roots)	SRI044 [SRI044]
KRT-Deposit-2	K55549	0	2	x	x	x	Dark gray silt, trace clay, trace fine sand, trace organics (roots/wood)	SRI044
	K55550	2	6	x	x	x	Dark gray silt, trace clay, trace fine sand, trace organics (roots/wood)	SRI044
	K55551	6	12	x	x	x	Gray brown grading to dark gray fine sand, little medium to coarse sand, trace fine to medium gravel	SRI044
	K55552	12	15	x	x	x	Dark gray silt, trace fine sand, trace clay	SRI044
	K55553 [K55555]	15	24	x ²	x ²	x	Gray brown fine sand, little medium to coarse sand, trace fine gravel, trace silt, trace organics (roots/shells)	SRI044 [SRI044]
	K55554 [K55556]	24	32	x ²	x ²	x	Brown fine sand, little medium to coarse sand, trace fine gravel, trace organics (shells)	SRI044 [SRI044]

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Table C — Sediment Sampling — Plainwell No. 2 Dam Area — Data Received in August 2008

Location ID	Sample ID	Top of Sample (in)	Bottom of Sample (in)	Analyses Performed			Sediment Description	SDG
				PCB	TOC	Particle Size		
KRT-Deposit-3	K55612	0	2	x	x	x	Dark gray silt, trace fine sand, trace organics (shells/vegetation/roots)	SRI047
	K55613	2	6	x	x	x	Dark gray silt, trace fine sand, trace organics (shells/vegetation/roots)	SRI047
	K55614	6	12	x	x	x	Dark gray silt, trace fine sand, trace organics (shells/vegetation/roots)	SRI047
	K55615	12	24	x	x	x	Dark gray silt, trace fine sand, trace organics (shells/vegetation/roots)	SRI047
	K55616	24	27	x	x	x	Dark gray brown moderately degraded organics (wood/vegetation), trace silt	SRI047
	K55617	27	37	X	x	x	Dark gray grading to gray brown fine sand, little medium to coarse sand, trace fine to medium gravel, trace silt, trace organics (shells/wood)	SRI047

Notes:

- NR - Data not received as of August 31, 2008.
 SAA - Same as above.
 SDG - Sample Delivery Group.
 TOC - Total Organic Carbon.
 All samples analyzed by TestAmerica Laboratories, Inc.
 Duplicate samples are in brackets.
¹ MS/MSD performed on this sample.
² Parent sample only, duplicate sample not analyzed.

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Table D — Results for Upstream/Downstream Surface Water — Plainwell TCRA — Samples Collected in May and June 2008

Sample I.D.: Sample Date: Location ID:	Units	K30834 05/18/08 Farmer Street	K30835 05/18/08 10th Street	K30836 05/20/08 Farmer Street	K30837 05/20/08 10th Street	K30838 05/22/08 Farmer Street	K30839 05/22/08 10th Street	K30850 ¹ 05/24/08 Farmer Street	K30841 05/24/08 10th Street
PCB Aroclors									
Aroclor-1016	µg/L	0.051 U	0.052 U	0.052 U	0.062 U	0.057 U	0.051 U	0.051 U [0.051 U]	0.051 U
Aroclor-1221	µg/L	0.051 U	0.052 U	0.052 U	0.062 U	0.057 U	0.051 U	0.051 U [0.051 U]	0.051 U
Aroclor-1232	µg/L	0.051 U	0.052 U	0.052 U	0.062 U	0.057 U	0.051 U	0.051 U [0.051 U]	0.051 U
Aroclor-1242	µg/L	0.051 U	0.052 U	0.052 U	0.062 U	0.057 U	0.051 U	0.051 U [0.051 U]	0.051 U
Aroclor-1248	µg/L	0.051 U	0.052 U	0.052 U	0.062 U	0.057 U	0.051 U	0.051 U [0.028 J]	0.051 U
Aroclor-1254	µg/L	0.051 UJ	0.052 UJ	0.052 UJ	0.062 UJ	0.057 UJ	0.051 UJ	0.051 U [0.051 U]	0.051 U
Aroclor-1260	µg/L	0.051 U	0.052 U	0.052 U	0.062 U	0.057 U	0.051 U	0.051 U [0.051 U]	0.051 U
Total PCBs	µg/L	0.051 UJ	0.052 UJ	0.052 UJ	0.062 UJ	0.057 UJ	0.051 UJ	0.051 U [0.028 J]	0.051 U
Miscellaneous									
Total Suspended Solids	mg/L	5.3	12.7	15.1	10.1	1.4	10.6	12.2 [11.9]	8.7

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Table D — Results for Upstream/Downstream Surface Water — Plainwell TCRA — Samples Collected in May and June 2008

Sample Name: Date Collected: Location ID:	Units	K30842 05/26/08 Farmer Street	K30843 05/26/08 10th Street	K30844 05/28/08 Farmer Street	K30845 05/28/08 10th Street	K30846 05/30/08 Farmer Street	K30847 05/30/08 10th Street	K30848 06/01/08 Farmer Street	K30849 06/01/08 10th Street
PCB Aroclors									
Aroclor-1016	ug/L	0.051 U	0.051 U	0.053 U	0.053 U	0.051 U	0.052 U	NA	NA
Aroclor-1221	ug/L	0.051 U	0.051 U	0.053 U	0.053 U	0.051 U	0.052 U	NA	NA
Aroclor-1232	ug/L	0.051 U	0.051 U	0.053 U	0.053 U	0.051 U	0.052 U	NA	NA
Aroclor-1242	ug/L	0.051 U	0.051 U	0.053 U	0.053 U	0.051 U	0.052 U	NA	NA
Aroclor-1248	ug/L	0.051 U	0.051 U	0.053 U	0.053 U	0.051 U	0.052 U	NA	NA
Aroclor-1254	ug/L	0.051 U	0.051 U	0.053 U	0.053 U	0.051 UJ	0.052 UJ	NA	NA
Aroclor-1260	ug/L	0.051 U	0.051 U	0.053 U	0.053 U	0.051 U	0.052 U	NA	NA
Total PCBs	ug/L	0.051 U	0.051 U	0.053 U	0.053 U	0.051 UJ	0.052 UJ	NA	NA
Miscellaneous									
Total Suspended Solids	mg/L	13	9.5	1.5	9.1	4.2	10.7	18.8	13

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Table D — Results for Upstream/Downstream Surface Water — Plainwell TCRA — Samples Collected in May and June 2008

Sample Name: Date Collected: Location ID:	Units	K30851 06/03/08 Farmer Street	K30852 06/03/08 10th Street	K30853 06/05/08 Farmer Street	K30854 06/05/08 10th Street	K30855 06/07/08 Farmer Street	K30856 06/07/08 10th Street	K30857 06/09/08 Farmer Street	K30858 06/09/08 10th Street
PCB Aroclors									
Aroclor-1016	ug/L	0.051 U	0.064 U	0.053 U	0.052 U	0.052 U	0.051 U	0.052 U	0.052 U
Aroclor-1221	ug/L	0.051 U	0.064 U	0.053 U	0.052 U	0.032 J	0.026 J	0.052 U	0.029 J
Aroclor-1232	ug/L	0.051 U	0.064 U	0.053 U	0.052 U	0.052 U	0.051 U	0.052 U	0.052 U
Aroclor-1242	ug/L	0.051 U	0.064 U	0.053 U	0.052 U	0.052 U	0.051 U	0.045 J	0.052 U
Aroclor-1248	ug/L	0.051 U	0.064 U	0.053 U	0.052 U	0.052 U	0.051 U	0.052 U	0.052 U
Aroclor-1254	ug/L	0.051 U	0.064 U	0.053 U	0.052 U	0.052 U	0.051 U	0.052 U	0.052 U
Aroclor-1260	ug/L	0.051 U	0.064 U	0.053 U	0.052 U	0.052 U	0.051 U	0.052 U	0.052 U
Total PCBs	ug/L	0.051 U	0.064 U	0.053 U	0.052 U	0.032 J	0.026 J	0.045 J	0.029 J
Miscellaneous									
Total Suspended Solids	mg/L	1.5	11	1.3	15.1	21.7	33.8	40.5	22.2

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Table D — Results for Upstream/Downstream Surface Water — Plainwell TCRA — Samples Collected in May and June 2008

Sample Name: Date Collected: Location ID:	Units	K30859 06/11/08 Farmer Street	K30860 06/11/08 10th Street	K30861 06/13/08 Farmer Street	K30862 06/13/08 10th Street	K30864 06/15/08 Farmer Street	K30865 06/15/08 10th Street	K30866 06/17/08 Farmer Street	K30867 06/17/08 10th Street
PCB Aroclors									
Aroclor-1016	ug/L	0.056 U	0.051 U	0.054 U [0.055 U]	0.051 U	0.057 U	0.051 U	0.051 U	0.056 U
Aroclor-1221	ug/L	0.056 U	0.051 U	0.054 U [0.055 U]	0.051 U	0.057 U	0.051 U	0.051 U	0.048 J
Aroclor-1232	ug/L	0.056 U	0.051 U	0.047 J [0.055 U]	0.051 U	0.057 U	0.051 U	0.029 J	0.056 U
Aroclor-1242	ug/L	0.056 U	0.051 U	0.054 U [0.040 J]	0.051 U	0.057 U	0.051 U	0.051 U	0.056 U
Aroclor-1248	ug/L	0.056 U	0.051 U	0.054 U [0.055 U]	0.051 U	0.057 U	0.051 U	0.051 U	0.056 U
Aroclor-1254	ug/L	0.056 U	0.051 U	0.054 U [0.032 J]	0.051 U	0.057 U	0.051 U	0.051 U	0.056 U
Aroclor-1260	ug/L	0.056 U	0.051 U	0.054 U [0.055 U]	0.051 U	0.057 U	0.051 U	0.051 U	0.056 U
Total PCBs	ug/L	0.056 U	0.051 U	0.047 J [0.072 J]	0.051 U	0.057 U	0.051 U	0.029 J	0.048 J
Miscellaneous									
Total Suspended Solids	mg/L	2.6	19.7	71 [6.4]	18.6	2.8	22.4	3.3	20

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Table D — Results for Upstream/Downstream Surface Water — Plainwell TCRA — Samples Collected in May and June 2008

Sample Name: Date Collected: Location ID:	Units	K30868 06/19/08 Farmer Street	K30869 06/19/08 10th Street
PCB Aroclors			
Aroclor-1016	ug/L	0.052 U	0.052 U
Aroclor-1221	ug/L	0.052 U	0.052 U
Aroclor-1232	ug/L	0.052 U	0.052 U
Aroclor-1242	ug/L	0.052 U	0.052 U
Aroclor-1248	ug/L	0.052 U	0.052 U
Aroclor-1254	ug/L	0.052 U	0.052 U
Aroclor-1260	ug/L	0.052 U	0.052 U
Total PCBs	ug/L	0.052 U	0.052 U
Miscellaneous			
Total Suspended Solids	mg/L	9.4	18.4

Notes:

¹ Sample labeled as K30839 on chain-of-custody.

NA - Not analyzed. Sample bottles broken.

J - The compound was positively identified; however, the associated numerical value is an estimated concentration only.

U - The compound was analyzed for but not detected. The associated value is the compound quantitation limit.

UJ - The compound was not detected above the reported sample quantitation limit. However, the reported limit is approximate and may or may not represent the actual limit of quantitation.

Duplicate results are in brackets.

Data received in June 2008.

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Table E — Results for Floodplain Grid Cores — Plainwell No. 2 Dam Area — Data Received in June 2008

Sample Name:		K25835	K25836	K25837	K25838	K25839	K25840	K25841	K25842	K25843	K25844	K25845
Sample Depth (in):		0 - 6	6 - 12	12 - 21	0 - 6	6 - 12	12 - 23	0 - 6	6 - 12	12 - 18	0 - 6	6 - 12
Date Collected:		06/03/08	06/03/08	06/03/08	06/03/08	06/03/08	06/03/08	06/03/08	06/03/08	06/03/08	06/03/08	06/03/08
Location ID:	Units	P2FP-065	P2FP-065	P2FP-065	P2FP-066	P2FP-066	P2FP-066	P2FP-001	P2FP-001	P2FP-001	P2FP-051	P2FP-051
PCB Aroclors												
Aroclor-1016	mg/kg	0.15 U	0.071 U	0.074 U	0.13 U	0.13 U	0.086 U	2.4 U	0.11 U	0.12 U	0.37 U	0.82 U
Aroclor-1221	mg/kg	0.15 U	0.071 U	0.074 U	0.13 U	0.13 U	0.086 U	2.4 U	0.11 U	0.12 U	0.37 U	0.82 U
Aroclor-1232	mg/kg	0.15 U	0.071 U	0.074 U	0.13 U	0.13 U	0.086 U	2.4 U	0.11 U	0.12 U	0.37 U	0.82 U
Aroclor-1242	mg/kg	0.22	0.071 U	0.074 U	0.13 U	0.13 U	0.086 U	2.4 U	0.11 U	0.12 U	0.37 U	0.82 U
Aroclor-1248	mg/kg	0.15 U	0.14	0.074 U	0.13 U	0.38	0.086 U	13	0.28	0.086 J	2.3	8.0
Aroclor-1254	mg/kg	1.3	0.58	0.10	1.5	0.55	0.086 U	4.1	0.11 U	0.12 U	1.5	2.4
Aroclor-1260	mg/kg	0.22	0.10	0.074 U	0.19	0.079 J	0.086 U	1.3 J	0.10 J	0.12 UJ	0.39 J	0.66 J
Total PCBs	mg/kg	1.7	0.82	0.10	1.7	1.0 J	0.086 U	18 J	0.38 J	0.086 J	4.2 J	11 J
Miscellaneous												
Percent Solids	%	69.1	70.3	67.6	37.9	39.3	58.2	42.4	44.9	40.6	68.4	61.5
TOC												
Total Organic Carbon	mg/kg	76900	NA	NA	157000	NA	NA	98700	NA	NA	79900	NA
Grain Size Analysis												
Gravel	%	0	NA	NA	0	NA	NA	0	NA	NA	0	NA
Coarse Sand	%	0.5	NA	NA	0.3	NA	NA	1.1	NA	NA	0.8	NA
Medium Sand	%	14.2	NA	NA	10.9	NA	NA	17.7	NA	NA	17.2	NA
Fine Sand	%	32.3	NA	NA	13	NA	NA	12.2	NA	NA	38.4	NA
Silt	%	42.4	NA	NA	61.7	NA	NA	48.3	NA	NA	35.8	NA
Clay	%	10.6	NA	NA	14	NA	NA	20.6	NA	NA	7.8	NA
75000	% passing	100	NA	NA	100	NA	NA	100	NA	NA	100	NA
50000	% passing	100	NA	NA	100	NA	NA	100	NA	NA	100	NA
37500	% passing	100	NA	NA	100	NA	NA	100	NA	NA	100	NA
25000	% passing	100	NA	NA	100	NA	NA	100	NA	NA	100	NA
19000	% passing	100	NA	NA	100	NA	NA	100	NA	NA	100	NA
9500	% passing	100	NA	NA	100	NA	NA	100	NA	NA	100	NA
4750	% passing	100	NA	NA	100	NA	NA	100	NA	NA	100	NA
2000	% passing	99.5	NA	NA	99.7	NA	NA	98.9	NA	NA	99.2	NA
850	% passing	91.6	NA	NA	95.3	NA	NA	88	NA	NA	92	NA
425	% passing	85.4	NA	NA	88.8	NA	NA	81.1	NA	NA	82	NA

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Table E — Results for Floodplain Grid Cores — Plainwell No. 2 Dam Area — Data Received in June 2008

Sample Name:		K25835 0 - 6	K25836 6 - 12	K25837 12 - 21	K25838 0 - 6	K25839 6 - 12	K25840 12 - 23	K25841 0 - 6	K25842 6 - 12	K25843 12 - 18	K25844 0 - 6	K25845 6 - 12
Sample Depth (in):		06/03/08	06/03/08	06/03/08	06/03/08	06/03/08	06/03/08	06/03/08	06/03/08	06/03/08	06/03/08	06/03/08
Date Collected:		P2FP-065	P2FP-065	P2FP-065	P2FP-066	P2FP-066	P2FP-066	P2FP-001	P2FP-001	P2FP-001	P2FP-051	P2FP-051
Location ID:	Units											
Grain Size Analysis (Cont.)												
250	% passing	81.8	NA	NA	86.6	NA	NA	78.1	NA	NA	76.3	NA
180	% passing	73	NA	NA	83.8	NA	NA	74.6	NA	NA	68	NA
150	% passing	68.9	NA	NA	82.9	NA	NA	73.9	NA	NA	63.5	NA
75	% passing	53.1	NA	NA	75.7	NA	NA	68.9	NA	NA	43.6	NA
27	% passing	28.2	NA	NA	45.8	NA	NA	46.4	NA	NA	22.5	NA
18	% passing	23.4	NA	NA	33.3	NA	NA	40	NA	NA	17.7	NA
10.7	% passing	18.6	NA	NA	26.5	NA	NA	33.7	NA	NA	12.9	NA
10.0	% passing	13.8	NA	NA	20.3	NA	NA	27.4	NA	NA	10.3	NA
5.9	% passing	10.6	NA	NA	14	NA	NA	20.6	NA	NA	7.8	NA
3.0	% passing	5.6	NA	NA	7.3	NA	NA	13.7	NA	NA	4.2	NA
1.3	% passing	2.4	NA	NA	4.7	NA	NA	4.7	NA	NA	1.8	NA

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Table E — Results for Floodplain Grid Cores — Plainwell No. 2 Dam Area — Data Received in June 2008

Sample Name:		K25846	K25847	K25848	K25849	K25850	K25851	K25852	K25853	K25854	K25873
Sample Depth (in):		12 - 24	24 - 29	0 - 6	6 - 12	12 - 24	0 - 6	6 - 12	12 - 24	0 - 6	6 - 12
Date Collected:		06/03/08	06/03/08	06/03/08	06/03/08	06/03/08	06/03/08	06/03/08	06/03/08	06/03/08	06/04/08
Location ID:	Units	P2FP-051	P2FP-051	P2FP-053	P2FP-053	P2FP-053	P2FP-025	P2FP-025	P2FP-025	P2FP-068	P2FP-027
PCB Aroclors											
Aroclor-1016	mg/kg	0.088 U	0.075 U	0.93 U	3.0 U	0.10 U	0.95 U	0.10 U	0.11 U	0.15 U	0.097 U
Aroclor-1221	mg/kg	0.088 U	0.075 U	0.93 U	3.0 U	0.10 U	0.95 U	0.10 U	0.11 U	0.15 U	0.097 U
Aroclor-1232	mg/kg	0.088 U	0.075 U	0.93 U	3.0 U	0.10 U	0.95 U	0.10 U	0.11 U	0.15 U	0.097 U
Aroclor-1242	mg/kg	0.088 U	0.075 U	0.93 U	3.0 U	0.10 U	0.95 U	0.10 U	0.11 U	0.15 U	0.097 U
Aroclor-1248	mg/kg	1.2	0.075 U	9.0	44	0.10 U	8.0 J	0.14 J	0.11 U	0.15 U	0.59
Aroclor-1254	mg/kg	0.44	0.075 U	2.9	11	0.79	2.7	0.12	0.11 U	0.98	1.3
Aroclor-1260	mg/kg	0.11 J	0.075 UJ	0.84 J	4.9 J	0.13	1.0	0.10 UJ	0.11 UJ	0.14 J	0.31
Total PCBs	mg/kg	1.8 J	0.075 UJ	13 J	60 J	0.92	12 J	0.26 J	0.11 UJ	1.1 J	2.2
Miscellaneous											
Percent Solids	%	56.6	67.1	53.8	50.2	49.3	52.9	49.9	46.3	68.7	52.4
TOC											
Total Organic Carbon	mg/kg	NA	NA	85100	NA	NA	109000	NA	NA	85400	NA
Grain Size Analysis											
Gravel	%	NA	NA	0	NA	NA	0	NA	NA	0	NA
Coarse Sand	%	NA	NA	0.4	NA	NA	1.9	NA	NA	0.5	NA
Medium Sand	%	NA	NA	5.3	NA	NA	11.2	NA	NA	8.8	NA
Fine Sand	%	NA	NA	31.1	NA	NA	12.8	NA	NA	43.6	NA
Silt	%	NA	NA	44.1	NA	NA	55.4	NA	NA	38.4	NA
Clay	%	NA	NA	19.2	NA	NA	18.7	NA	NA	8.7	NA
75000	% passing	NA	NA	100	NA	NA	100	NA	NA	100	NA
50000	% passing	NA	NA	100	NA	NA	100	NA	NA	100	NA
37500	% passing	NA	NA	100	NA	NA	100	NA	NA	100	NA
25000	% passing	NA	NA	100	NA	NA	100	NA	NA	100	NA
19000	% passing	NA	NA	100	NA	NA	100	NA	NA	100	NA
9500	% passing	NA	NA	100	NA	NA	100	NA	NA	100	NA
4750	% passing	NA	NA	100	NA	NA	100	NA	NA	100	NA
2000	% passing	NA	NA	99.6	NA	NA	98.1	NA	NA	99.5	NA
850	% passing	NA	NA	98	NA	NA	93.3	NA	NA	95.5	NA
425	% passing	NA	NA	94.3	NA	NA	86.9	NA	NA	90.6	NA

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Table E — Results for Floodplain Grid Cores — Plainwell No. 2 Dam Area — Data Received in June 2008

Sample Name:		K25846	K25847	K25848	K25849	K25850	K25851	K25852	K25853	K25854	K25873
Sample Depth (in):		12 - 24	24 - 29	0 - 6	6 - 12	12 - 24	0 - 6	6 - 12	12 - 24	0 - 6	6 - 12
Date Collected:		06/03/08	06/03/08	06/03/08	06/03/08	06/03/08	06/03/08	06/03/08	06/03/08	06/03/08	06/04/08
Location ID:	Units	P2FP-051	P2FP-051	P2FP-053	P2FP-053	P2FP-053	P2FP-025	P2FP-025	P2FP-025	P2FP-068	P2FP-027
Grain Size Analysis (Cont.)											
250	% passing	NA	NA	91.1	NA	NA	84.6	NA	NA	84.5	NA
180	% passing	NA	NA	83.2	NA	NA	81.3	NA	NA	67.2	NA
150	% passing	NA	NA	79.8	NA	NA	80.4	NA	NA	61.5	NA
75	% passing	NA	NA	63.2	NA	NA	74.2	NA	NA	47	NA
27	% passing	NA	NA	35.3	NA	NA	44.4	NA	NA	24.7	NA
18	% passing	NA	NA	33.1	NA	NA	36.5	NA	NA	19.3	NA
10.7	% passing	NA	NA	28.6	NA	NA	28.6	NA	NA	14	NA
10.0	% passing	NA	NA	23.7	NA	NA	24.7	NA	NA	11.3	NA
5.9	% passing	NA	NA	19.2	NA	NA	18.7	NA	NA	8.7	NA
3.0	% passing	NA	NA	14.7	NA	NA	10.9	NA	NA	6	NA
1.3	% passing	NA	NA	7.9	NA	NA	4.9	NA	NA	3.3	NA

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Table E — Results for Floodplain Grid Cores — Plainwell No. 2 Dam Area — Data Received in June 2008

Sample Name:		K25877	K25878	K25879	K25880	K25881	K25882	K25883	K25884	K25885	K25886
Sample Depth (in):		6 - 12	12 - 20	0 - 6	6 - 12	12 - 19	19 - 32	0 - 6	6 - 12	12 - 24	24 - 29
Date Collected:		06/04/08	06/04/08	06/04/08	06/04/08	06/04/08	06/04/08	06/04/08	06/04/08	06/04/08	06/04/08
Location ID:	Units	P2FP-031	P2FP-031	P2FP-040	P2FP-040	P2FP-040	P2FP-040	P2FP-018	P2FP-018	P2FP-018	P2FP-018
PCB Aroclors											
Aroclor-1016	mg/kg	0.14 U	0.086 UJ	0.23 U	0.11 U	0.075 U	0.063 U	0.079 U	0.062 U	0.063 UJ	0.060 U
Aroclor-1221	mg/kg	0.14 U	0.086 UJ	0.23 U	0.11 U	0.075 U	0.063 U	0.079 U	0.062 U	0.063 UJ	0.060 U
Aroclor-1232	mg/kg	0.14 U	0.086 UJ	0.23 U	0.11 U	0.075 U	0.063 U	0.079 U	0.062 U	0.063 UJ	0.060 U
Aroclor-1242	mg/kg	0.14 U	0.086 UJ	0.23 U	0.11 U	0.075 U	0.063 U	0.079 U	0.062 U	0.063 UJ	0.060 U
Aroclor-1248	mg/kg	0.39	0.086 UJ	0.23 U	0.11 U	0.075 U	0.063 U	0.079 U	0.062 U	0.063 UJ	0.060 U
Aroclor-1254	mg/kg	0.31	0.086 UJ	1.5	0.11 J	0.075 U	0.063 U	0.35	0.036 J	0.063 UJ	0.060 U
Aroclor-1260	mg/kg	0.14 U	0.086 UJ	0.27	0.11 U	0.075 U	0.063 U	0.054 J	0.062 U	0.063 UJ	0.060 U
Total PCBs	mg/kg	0.70	0.086 UJ	1.8	0.11 J	0.075 U	0.063 U	0.40 J	0.036 J	0.063 UJ	0.060 U
Miscellaneous											
Percent Solids	%	34.7	58	43.9	44.9	66.8	78.8	63.5	81.3	79.9	82.8
TOC											
Total Organic Carbon	mg/kg	NA	NA	125000	NA	NA	NA	44400	NA	NA	NA
Grain Size Analysis											
Gravel	%	NA	NA	0	NA	NA	NA	0	NA	NA	NA
Coarse Sand	%	NA	NA	1.6	NA	NA	NA	0.8	NA	NA	NA
Medium Sand	%	NA	NA	3.2	NA	NA	NA	2.4	NA	NA	NA
Fine Sand	%	NA	NA	7.6	NA	NA	NA	37.8	NA	NA	NA
Silt	%	NA	NA	41.4	NA	NA	NA	36.6	NA	NA	NA
Clay	%	NA	NA	46.2	NA	NA	NA	22.4	NA	NA	NA
75000	% passing	NA	NA	100	NA	NA	NA	100	NA	NA	NA
50000	% passing	NA	NA	100	NA	NA	NA	100	NA	NA	NA
37500	% passing	NA	NA	100	NA	NA	NA	100	NA	NA	NA
25000	% passing	NA	NA	100	NA	NA	NA	100	NA	NA	NA
19000	% passing	NA	NA	100	NA	NA	NA	100	NA	NA	NA
9500	% passing	NA	NA	100	NA	NA	NA	100	NA	NA	NA
4750	% passing	NA	NA	100	NA	NA	NA	100	NA	NA	NA
2000	% passing	NA	NA	98.4	NA	NA	NA	99.2	NA	NA	NA
850	% passing	NA	NA	97.4	NA	NA	NA	98.8	NA	NA	NA
425	% passing	NA	NA	95.2	NA	NA	NA	96.9	NA	NA	NA

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Table E — Results for Floodplain Grid Cores — Plainwell No. 2 Dam Area — Data Received in June 2008

Sample Name:		K25877	K25878	K25879	K25880	K25881	K25882	K25883	K25884	K25885	K25886
Sample Depth (in):		6 - 12	12 - 20	0 - 6	6 - 12	12 - 19	19 - 32	0 - 6	6 - 12	12 - 24	24 - 29
Date Collected:		06/04/08	06/04/08	06/04/08	06/04/08	06/04/08	06/04/08	06/04/08	06/04/08	06/04/08	06/04/08
Location ID:	Units	P2FP-031	P2FP-031	P2FP-040	P2FP-040	P2FP-040	P2FP-040	P2FP-018	P2FP-018	P2FP-018	P2FP-018
Grain Size Analysis (Cont.)											
250	% passing	NA	NA	94.2	NA	NA	NA	91.9	NA	NA	NA
180	% passing	NA	NA	91.7	NA	NA	NA	79.4	NA	NA	NA
150	% passing	NA	NA	91	NA	NA	NA	75.3	NA	NA	NA
75	% passing	NA	NA	87.6	NA	NA	NA	59.1	NA	NA	NA
27	% passing	NA	NA	76.1	NA	NA	NA	40.9	NA	NA	NA
18	% passing	NA	NA	66.3	NA	NA	NA	38.9	NA	NA	NA
10.7	% passing	NA	NA	59.3	NA	NA	NA	32.8	NA	NA	NA
10.0	% passing	NA	NA	56	NA	NA	NA	26.8	NA	NA	NA
5.9	% passing	NA	NA	46.2	NA	NA	NA	22.4	NA	NA	NA
3.0	% passing	NA	NA	33.2	NA	NA	NA	16.4	NA	NA	NA
1.3	% passing	NA	NA	20.7	NA	NA	NA	10.7	NA	NA	NA

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Table E — Results for Floodplain Grid Cores — Plainwell No. 2 Dam Area — Data Received in June 2008

Sample Name:		K25887	K25888	K25889	K25890	K25891	K25892	K25893	K25894	K25895	K25896
Sample Depth (in):		0 - 6	6 - 12	12 - 24	24 - 28	0 - 6	6 - 12	12 - 24	24 - 28	0 - 6	6 - 12
Date Collected:		06/04/08	06/04/08	06/04/08	06/04/08	06/04/08	06/04/08	06/04/08	06/04/08	06/04/08	06/04/08
Location ID:	Units	P2FP-019	P2FP-019	P2FP-019	P2FP-019	P2FP-039	P2FP-039	P2FP-039	P2FP-039	P2FP-041	P2FP-041
PCB Aroclors											
Aroclor-1016	mg/kg	0.48 U	0.074 U	0.061 U	0.062 U	0.42 U	0.22 U	0.080 U	0.069 U	0.080 U	0.067 U
Aroclor-1221	mg/kg	0.48 U	0.074 U	0.061 U	0.062 U	0.42 U	0.22 U	0.080 U	0.069 U	0.080 U	0.067 U
Aroclor-1232	mg/kg	0.48 U	0.074 U	0.061 U	0.062 U	0.42 U	0.22 U	0.080 U	0.069 U	0.080 U	0.067 U
Aroclor-1242	mg/kg	0.48 U	0.074 U	0.061 U	0.062 U	0.42 U	0.22 U	0.080 U	0.069 U	0.080 U	0.067 U
Aroclor-1248	mg/kg	4.1 J	0.074 U	0.061 U	0.062 U	0.42 U	0.22 U	0.080 U	0.069 U	0.080 U	0.067 U
Aroclor-1254	mg/kg	2.4	0.45	0.061 U	0.062 U	4.1	1.4	0.080 U	0.069 U	0.33	0.067 U
Aroclor-1260	mg/kg	0.46 J	0.056 J	0.061 U	0.062 U	0.46	0.53	0.080 U	0.069 U	0.067 J	0.067 U
Total PCBs	mg/kg	7.0 J	0.51 J	0.061 U	0.062 U	4.6	1.9	0.080 U	0.069 U	0.40 J	0.067 U
Miscellaneous											
Percent Solids	%	31.1	67.6	80.8	80.9	46.6	46.4	63.1	72.3	63.2	74.8
TOC											
Total Organic Carbon	mg/kg	142000	NA	NA	NA	97700	NA	NA	NA	52600	NA
Grain Size Analysis											
Gravel	%	0	NA	NA	NA	0	NA	NA	NA	0	NA
Coarse Sand	%	1.5	NA	NA	NA	1.7	NA	NA	NA	0	NA
Medium Sand	%	3.2	NA	NA	NA	1.2	NA	NA	NA	3	NA
Fine Sand	%	30.3	NA	NA	NA	13.3	NA	NA	NA	40.8	NA
Silt	%	28.4	NA	NA	NA	47.1	NA	NA	NA	28.5	NA
Clay	%	36.6	NA	NA	NA	36.7	NA	NA	NA	27.7	NA
75000	% passing	100	NA	NA	NA	100	NA	NA	NA	100	NA
50000	% passing	100	NA	NA	NA	100	NA	NA	NA	100	NA
37500	% passing	100	NA	NA	NA	100	NA	NA	NA	100	NA
25000	% passing	100	NA	NA	NA	100	NA	NA	NA	100	NA
19000	% passing	100	NA	NA	NA	100	NA	NA	NA	100	NA
9500	% passing	100	NA	NA	NA	100	NA	NA	NA	100	NA
4750	% passing	100	NA	NA	NA	100	NA	NA	NA	100	NA
2000	% passing	98.5	NA	NA	NA	98.3	NA	NA	NA	100	NA
850	% passing	97.8	NA	NA	NA	97.8	NA	NA	NA	99.8	NA
425	% passing	95.3	NA	NA	NA	97.1	NA	NA	NA	97	NA

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Sample Name:		K25887	K25888	K25889	K25890	K25891	K25892	K25893	K25894	K25895	K25896
Sample Depth (in):		0 - 6	6 - 12	12 - 24	24 - 28	0 - 6	6 - 12	12 - 24	24 - 28	0 - 6	6 - 12
Date Collected:		06/04/08	06/04/08	06/04/08	06/04/08	06/04/08	06/04/08	06/04/08	06/04/08	06/04/08	06/04/08
Location ID:	Units	P2FP-019	P2FP-019	P2FP-019	P2FP-019	P2FP-039	P2FP-039	P2FP-039	P2FP-039	P2FP-041	P2FP-041
Grain Size Analysis (Cont.)											
250	% passing	89.8	NA	NA	NA	95.9	NA	NA	NA	89	NA
180	% passing	77.5	NA	NA	NA	91.3	NA	NA	NA	74.4	NA
150	% passing	74.5	NA	NA	NA	90.1	NA	NA	NA	69.4	NA
75	% passing	65	NA	NA	NA	83.8	NA	NA	NA	56.1	NA
27	% passing	62.4	NA	NA	NA	65.1	NA	NA	NA	44.5	NA
18	% passing	55.2	NA	NA	NA	59.5	NA	NA	NA	41.7	NA
10.7	% passing	48	NA	NA	NA	51.1	NA	NA	NA	36.1	NA
10.0	% passing	44.4	NA	NA	NA	45.5	NA	NA	NA	30.5	NA
5.9	% passing	36.6	NA	NA	NA	36.7	NA	NA	NA	27.7	NA
3.0	% passing	25.8	NA	NA	NA	25.6	NA	NA	NA	20.6	NA
1.3	% passing	15.6	NA	NA	NA	14.4	NA	NA	NA	13.5	NA

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Table E — Results for Floodplain Grid Cores — Plainwell No. 2 Dam Area — Data Received in June 2008

Sample Name:		K25897	K25898	K25899	K25900	K25901	K25902	K25903	K25904	K25905	K25906
Sample Depth (in):		12 - 24	24 - 29	0 - 6	6 - 12	0 - 6	6 - 12	12 - 24	0 - 6	6 - 12	12 - 24
Date Collected:		06/04/08	06/04/08	06/04/08	06/04/08	06/04/08	06/04/08	06/04/08	06/04/08	06/04/08	06/04/08
Location ID:	Units	P2FP-041	P2FP-041	P2FP-030	P2FP-030	P2FP-017	P2FP-017	P2FP-017	P2FP-026	P2FP-026	P2FP-026
PCB Aroclors											
Aroclor-1016	mg/kg	0.066 U	0.059 U	0.17 U	0.22 U	0.16 U	0.074 U	0.060 U	0.43 U	0.079 U	0.080 U
Aroclor-1221	mg/kg	0.066 U	0.059 U	0.17 U	0.22 U	0.16 U	0.074 U	0.060 U	0.43 U	0.079 U	0.080 U
Aroclor-1232	mg/kg	0.066 U	0.059 U	0.17 U	0.22 U	0.16 U	0.074 U	0.060 U	0.43 U	0.079 U	0.080 U
Aroclor-1242	mg/kg	0.066 U	0.059 U	0.17 U	0.22 U	0.16 U	0.074 U	0.060 U	0.43 U	0.079 U	0.080 U
Aroclor-1248	mg/kg	0.066 U	0.059 U	0.17 U	3.1	0.36	0.097	0.060 U	1.9	0.079 U	0.080 U
Aroclor-1254	mg/kg	0.066 U	0.059 U	0.17 U	2.1	0.90	0.24	0.060 U	2.6	1.0	0.053 J
Aroclor-1260	mg/kg	0.066 U	0.059 U	0.17 U	0.64	0.18	0.057 J	0.060 U	0.82	0.18	0.080 U
Total PCBs	mg/kg	0.066 U	0.059 U	0.17 U	5.8	1.4	0.39 J	0.060 U	5.3	1.2	0.053 J
Miscellaneous											
Percent Solids	%	80	84.9	29.6	23.5	62.9	67.3	83.5	58	62.9	61.9
TOC											
Total Organic Carbon	mg/kg	NA	NA	162000	NA	60900	NA	NA	110000	NA	NA
Grain Size Analysis											
Gravel	%	NA	NA	0	NA	0	NA	NA	0	NA	NA
Coarse Sand	%	NA	NA	2.4	NA	1.6	NA	NA	0.1	NA	NA
Medium Sand	%	NA	NA	2.9	NA	0.9	NA	NA	1.8	NA	NA
Fine Sand	%	NA	NA	10.6	NA	18.9	NA	NA	13.2	NA	NA
Silt	%	NA	NA	33.7	NA	31.2	NA	NA	39.6	NA	NA
Clay	%	NA	NA	50.3	NA	47.4	NA	NA	45.3	NA	NA
75000	% passing	NA	NA	100	NA	100	NA	NA	100	NA	NA
50000	% passing	NA	NA	100	NA	100	NA	NA	100	NA	NA
37500	% passing	NA	NA	100	NA	100	NA	NA	100	NA	NA
25000	% passing	NA	NA	100	NA	100	NA	NA	100	NA	NA
19000	% passing	NA	NA	100	NA	100	NA	NA	100	NA	NA
9500	% passing	NA	NA	100	NA	100	NA	NA	100	NA	NA
4750	% passing	NA	NA	100	NA	100	NA	NA	100	NA	NA
2000	% passing	NA	NA	97.6	NA	98.4	NA	NA	99.9	NA	NA
850	% passing	NA	NA	96.8	NA	98.3	NA	NA	98.7	NA	NA
425	% passing	NA	NA	94.7	NA	97.5	NA	NA	98.1	NA	NA

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Table E — Results for Floodplain Grid Cores — Plainwell No. 2 Dam Area — Data Received in June 2008

Sample Name:		K25897	K25898	K25899	K25900	K25901	K25902	K25903	K25904	K25905	K25906
Sample Depth (in):		12 - 24	24 - 29	0 - 6	6 - 12	0 - 6	6 - 12	12 - 24	0 - 6	6 - 12	12 - 24
Date Collected:		06/04/08	06/04/08	06/04/08	06/04/08	06/04/08	06/04/08	06/04/08	06/04/08	06/04/08	06/04/08
Location ID:	Units	P2FP-041	P2FP-041	P2FP-030	P2FP-030	P2FP-017	P2FP-017	P2FP-017	P2FP-026	P2FP-026	P2FP-026
Grain Size Analysis (Cont.)											
250	% passing	NA	NA	93.4	NA	96.1	NA	NA	97.7	NA	NA
180	% passing	NA	NA	89.3	NA	89.5	NA	NA	95.2	NA	NA
150	% passing	NA	NA	88.1	NA	86.5	NA	NA	94	NA	NA
75	% passing	NA	NA	84	NA	78.7	NA	NA	84.9	NA	NA
27	% passing	NA	NA	73.9	NA	66.8	NA	NA	73.9	NA	NA
18	% passing	NA	NA	69.2	NA	65	NA	NA	67.4	NA	NA
10.7	% passing	NA	NA	55	NA	58.6	NA	NA	58.4	NA	NA
10.0	% passing	NA	NA	55	NA	53.8	NA	NA	51.9	NA	NA
5.9	% passing	NA	NA	50.3	NA	47.4	NA	NA	45.3	NA	NA
3.0	% passing	NA	NA	40.5	NA	36.2	NA	NA	34.3	NA	NA
1.3	% passing	NA	NA	26.3	NA	24.9	NA	NA	23.2	NA	NA

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Table E — Results for Floodplain Grid Cores — Plainwell No. 2 Dam Area — Data Received in June 2008

Sample Name:		K25907	K25908	K25909	K25910	K25911	K25912	K25913	K25914	K25915	K25916
Sample Depth (in):		0 - 6	6 - 12	12 - 21	0 - 6	6 - 12	12 - 21	0 - 6	6 - 16	16 - 24	0 - 6
Date Collected:		06/04/08	06/04/08	06/04/08	06/04/08	06/04/08	06/04/08	06/04/08	06/04/08	06/04/08	06/05/08
Location ID:	Units	P2FP-020	P2FP-020	P2FP-020	P2FP-038	P2FP-038	P2FP-038	P2FP-028	P2FP-028	P2FP-028	P2FP-084
PCB Aroclors											
Aroclor-1016	mg/kg	0.24 U	0.072 U	0.069 U	0.52 U	0.31 U	0.12 U	0.081 U	0.076 U	0.074 U	0.050 U [0.089 U]
Aroclor-1221	mg/kg	0.24 U	0.072 U	0.069 U	0.52 U	0.31 U	0.12 U	0.081 U	0.076 U	0.074 U	0.050 U [0.089 U]
Aroclor-1232	mg/kg	0.24 U	0.072 U	0.069 U	0.52 U	0.31 U	0.12 U	0.081 U	0.076 U	0.074 U	0.050 U [0.089 U]
Aroclor-1242	mg/kg	0.24 U	0.072 U	0.069 U	0.52 U	0.31 U	0.12 U	0.081 U	0.076 U	0.074 U	0.050 U [0.089 U]
Aroclor-1248	mg/kg	0.85	0.072 U	0.087	5.3	1.7	0.12 U	0.081 U	0.076 U	0.074 U	0.050 U [0.089 U]
Aroclor-1254	mg/kg	1.8	0.072 U	0.076	4.9	2.3	0.36	0.24	0.076 U	0.074 U	0.066 [0.089]
Aroclor-1260	mg/kg	0.51	0.072 U	0.069 U	1.5	0.79	0.12 U	0.17	0.076 U	0.074 U	0.051 [0.071 J]
Total PCBs	mg/kg	3.2	0.072 U	0.16	12	4.8	0.36	0.41	0.076 U	0.074 U	0.12 [0.16 J]
Miscellaneous											
Percent Solids	%	42.1	70.1	71.8	48.5	49	41.7	61.5	65.6	67.8	58.1 [56.1]
TOC											
Total Organic Carbon	mg/kg	86600	NA	NA	104000	NA	NA	49300	NA	NA	73100 [72400]
Grain Size Analysis											
Gravel	%	0.9	NA	NA	0	NA	NA	0	NA	NA	0
Coarse Sand	%	2.9	NA	NA	0.7	NA	NA	0.2	NA	NA	2.3
Medium Sand	%	13.2	NA	NA	1.5	NA	NA	0.7	NA	NA	17
Fine Sand	%	29.4	NA	NA	6.7	NA	NA	19.9	NA	NA	38.7
Silt	%	37.2	NA	NA	37.2	NA	NA	38.6	NA	NA	33.5
Clay	%	16.5	NA	NA	54	NA	NA	40.6	NA	NA	8.5
75000	% passing	100	NA	NA	100	NA	NA	100	NA	NA	100
50000	% passing	100	NA	NA	100	NA	NA	100	NA	NA	100
37500	% passing	100	NA	NA	100	NA	NA	100	NA	NA	100
25000	% passing	100	NA	NA	100	NA	NA	100	NA	NA	100
19000	% passing	100	NA	NA	100	NA	NA	100	NA	NA	100
9500	% passing	100	NA	NA	100	NA	NA	100	NA	NA	100
4750	% passing	99.1	NA	NA	100	NA	NA	100	NA	NA	100
2000	% passing	96.2	NA	NA	99.3	NA	NA	99.8	NA	NA	97.7
850	% passing	93	NA	NA	98.9	NA	NA	99.6	NA	NA	92.7
425	% passing	83	NA	NA	97.9	NA	NA	99.1	NA	NA	80.7

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Table E — Results for Floodplain Grid Cores — Plainwell No. 2 Dam Area — Data Received in June 2008

Sample Name:		K25907	K25908	K25909	K25910	K25911	K25912	K25913	K25914	K25915	K25916
Sample Depth (in):		0 - 6	6 - 12	12 - 21	0 - 6	6 - 12	12 - 21	0 - 6	6 - 16	16 - 24	0 - 6
Date Collected:		06/04/08	06/04/08	06/04/08	06/04/08	06/04/08	06/04/08	06/04/08	06/04/08	06/04/08	06/05/08
Location ID:	Units	P2FP-020	P2FP-020	P2FP-020	P2FP-038	P2FP-038	P2FP-038	P2FP-028	P2FP-028	P2FP-028	P2FP-084
Grain Size Analysis (Cont.)											
250	% passing	69.3	NA	NA	96.5	NA	NA	98	NA	NA	72.8
180	% passing	60.6	NA	NA	94.4	NA	NA	92.8	NA	NA	61.7
150	% passing	59	NA	NA	93.9	NA	NA	90.8	NA	NA	57.3
75	% passing	53.6	NA	NA	91.2	NA	NA	79.2	NA	NA	42
27	% passing	28.8	NA	NA	85.2	NA	NA	68.5	NA	NA	24.7
18	% passing	25.7	NA	NA	78	NA	NA	62.6	NA	NA	20.1
10.7	% passing	22.8	NA	NA	70.7	NA	NA	52.4	NA	NA	15.4
10.0	% passing	19.5	NA	NA	61.1	NA	NA	46.5	NA	NA	13.1
5.9	% passing	16.5	NA	NA	54	NA	NA	40.6	NA	NA	8.5
3.0	% passing	13.4	NA	NA	42.1	NA	NA	30.2	NA	NA	6.2
1.3	% passing	8.6	NA	NA	27.8	NA	NA	21.4	NA	NA	3.7

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Table E — Results for Floodplain Grid Cores — Plainwell No. 2 Dam Area — Data Received in June 2008

Sample Name:		K25917	K25918	K25920	K25921	K25922	K25923	K25925	K25926	K25927
Sample Depth (in):		6 - 12	12 - 20	0 - 6	6 - 12	12 - 24	24 - 28	0 - 6	6 - 12	12 - 24
Date Collected:		06/05/08	06/05/08	06/05/08	06/05/08	06/05/08	06/05/08	06/05/08	06/05/08	06/05/08
Location ID:	Units	P2FP-084	P2FP-084	P2FP-085	P2FP-085	P2FP-085	P2FP-085	P2FP-074	P2FP-074	P2FP-074
PCB Aroclors										
Aroclor-1016	mg/kg	0.079 U	0.076 U	0.064 U	0.062 U [0.062 U]	0.067 U	0.050 U	0.067 U	0.061 U [0.058 U]	0.062 U
Aroclor-1221	mg/kg	0.079 U	0.076 U	0.064 U	0.062 U [0.062 U]	0.067 U	0.050 U	0.067 U	0.061 U [0.058 U]	0.062 U
Aroclor-1232	mg/kg	0.079 U	0.076 U	0.064 U	0.062 U [0.062 U]	0.067 U	0.050 U	0.067 U	0.061 U [0.058 U]	0.062 U
Aroclor-1242	mg/kg	0.079 U	0.076 U	0.064 U	0.062 U [0.062 U]	0.067 U	0.050 U	0.067 U	0.061 U [0.058 U]	0.062 U
Aroclor-1248	mg/kg	0.079 U	0.076 U	0.064 U	0.062 U [0.062 U]	0.067 U	0.050 U	0.067 U	0.061 U [0.058 U]	0.062 U
Aroclor-1254	mg/kg	0.085	0.076 U	0.032 J	0.062 U [0.062 U]	0.067 U	0.050 U	0.21	0.061 U [0.058 U]	0.062 U
Aroclor-1260	mg/kg	0.071 J	0.076 U	0.046 J	0.062 U [0.062 U]	0.067 U	0.050 U	0.11	0.061 U [0.058 U]	0.062 U
Total PCBs	mg/kg	0.16 J	0.076 U	0.078 J	0.062 U [0.062 U]	0.067 U	0.050 U	0.32	0.061 U [0.058 U]	0.062 U
Miscellaneous										
Percent Solids	%	62.9	66.2	78.4	80.2 [80.1]	74.6	77.7	74.8	82.3 [86.4]	80.9
TOC										
Total Organic Carbon	mg/kg	NA	NA	36200	NA	NA	NA	39800	NA	NA
Grain Size Analysis										
Gravel	%	NA	NA	6	NA	NA	NA	2.8	NA	NA
Coarse Sand	%	NA	NA	8.8	NA	NA	NA	1	NA	NA
Medium Sand	%	NA	NA	22.3	NA	NA	NA	24.4	NA	NA
Fine Sand	%	NA	NA	44	NA	NA	NA	48.6	NA	NA
Silt	%	NA	NA	15.2	NA	NA	NA	17.7	NA	NA
Clay	%	NA	NA	3.7	NA	NA	NA	5.5	NA	NA
75000	% passing	NA	NA	100	NA	NA	NA	100	NA	NA
50000	% passing	NA	NA	100	NA	NA	NA	100	NA	NA
37500	% passing	NA	NA	100	NA	NA	NA	100	NA	NA
25000	% passing	NA	NA	100	NA	NA	NA	100	NA	NA
19000	% passing	NA	NA	100	NA	NA	NA	100	NA	NA
9500	% passing	NA	NA	100	NA	NA	NA	100	NA	NA
4750	% passing	NA	NA	94	NA	NA	NA	97.2	NA	NA
2000	% passing	NA	NA	85.1	NA	NA	NA	96.2	NA	NA
850	% passing	NA	NA	74.3	NA	NA	NA	89.1	NA	NA
425	% passing	NA	NA	62.9	NA	NA	NA	71.8	NA	NA

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Table E — Results for Floodplain Grid Cores — Plainwell No. 2 Dam Area — Data Received in June 2008

Sample Name:		K25917	K25918	K25920	K25921	K25922	K25923	K25925	K25926	K25927
Sample Depth (in):		6 - 12	12 - 20	0 - 6	6 - 12	12 - 24	24 - 28	0 - 6	6 - 12	12 - 24
Date Collected:		06/05/08	06/05/08	06/05/08	06/05/08	06/05/08	06/05/08	06/05/08	06/05/08	06/05/08
Location ID:	Units	P2FP-084	P2FP-084	P2FP-085	P2FP-085	P2FP-085	P2FP-085	P2FP-074	P2FP-074	P2FP-074
Grain Size Analysis (Cont.)										
250	% passing	NA	NA	51.5	NA	NA	NA	47.4	NA	NA
180	% passing	NA	NA	36.9	NA	NA	NA	34	NA	NA
150	% passing	NA	NA	31.9	NA	NA	NA	30.9	NA	NA
75	% passing	NA	NA	18.9	NA	NA	NA	23.2	NA	NA
27	% passing	NA	NA	9.8	NA	NA	NA	14	NA	NA
18	% passing	NA	NA	7.8	NA	NA	NA	11.6	NA	NA
10.7	% passing	NA	NA	6.8	NA	NA	NA	10.4	NA	NA
10.0	% passing	NA	NA	4.7	NA	NA	NA	8	NA	NA
5.9	% passing	NA	NA	3.7	NA	NA	NA	5.5	NA	NA
3.0	% passing	NA	NA	2.6	NA	NA	NA	4.3	NA	NA
1.3	% passing	NA	NA	0.6	NA	NA	NA	3.1	NA	NA

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Table E — Results for Floodplain Grid Cores — Plainwell No. 2 Dam Area — Data Received in June 2008

Sample Name:		K25929	K25930	K25931	K25933	K25934	K25935	K25936	K25937	K25938	K25939
Sample Depth (in):		0 - 6	6 - 12	12 - 16	0 - 6	6 - 12	12 - 24	24 - 28	0 - 6	6 - 12	12 - 24
Date Collected:		06/05/08	06/05/08	06/05/08	06/05/08	06/05/08	06/05/08	06/05/08	06/05/08	06/05/08	06/05/08
Location ID:	Units	P2FP-056	P2FP-056	P2FP-056	P2FP-073	P2FP-073	P2FP-073	P2FP-073	P2FP-057	P2FP-057	P2FP-057
PCB Aroclors											
Aroclor-1016	mg/kg	0.17 UJ	0.19 U	0.13 U	0.094 U	0.072 U	0.066 U	0.055 U	0.067 U	0.061 U	0.059 U [0.059 U]
Aroclor-1221	mg/kg	0.17 UJ	0.19 U	0.13 U	0.094 U	0.072 U	0.066 U	0.055 U	0.067 U	0.061 U	0.059 U [0.059 U]
Aroclor-1232	mg/kg	0.17 UJ	0.19 U	0.13 U	0.094 U	0.072 U	0.066 U	0.055 U	0.067 U	0.061 U	0.059 U [0.059 U]
Aroclor-1242	mg/kg	0.17 UJ	0.19 U	0.13 U	0.094 U	0.072 U	0.066 U	0.055 U	0.067 U	0.061 U	0.059 U [0.059 U]
Aroclor-1248	mg/kg	0.17 UJ	0.19 U	0.13 U	0.094 U	0.072 U	0.066 U	0.055 U	0.067 U	0.061 U	0.059 U [0.059 U]
Aroclor-1254	mg/kg	0.34 J	0.19 U	0.13 U	0.85	0.072 U	0.066 U	0.055 U	0.067 U	0.061 U	0.059 U [0.059 U]
Aroclor-1260	mg/kg	0.15 J	0.19 U	0.13 U	0.21	0.072 U	0.066 U	0.055 U	0.067 U	0.061 U	0.059 U [0.059 U]
Total PCBs	mg/kg	0.49 J	0.19 U	0.13 U	1.1	0.072 U	0.066 U	0.055 U	0.067 U	0.061 U	0.059 U [0.059 U]
Miscellaneous											
Percent Solids	%	29	25.8	37.5	53.3	69.3	76.4	89.8	74.4	82.3	84.9 [85]
TOC											
Total Organic Carbon	mg/kg	190000	NA	NA	90800	NA	NA	NA	24200	NA	NA
Grain Size Analysis											
Gravel	%	0 [0]	NA	NA	0	NA	NA	NA	0	NA	NA
Coarse Sand	%	3.1 [1.8]	NA	NA	1.1	NA	NA	NA	1.1	NA	NA
Medium Sand	%	14.5 [16.5]	NA	NA	12.2	NA	NA	NA	3	NA	NA
Fine Sand	%	21.8 [19.8]	NA	NA	27.1	NA	NA	NA	63.5	NA	NA
Silt	%	35.2 [45.9]	NA	NA	42.3	NA	NA	NA	29.2	NA	NA
Clay	%	25.4 [16]	NA	NA	17.4	NA	NA	NA	3.1	NA	NA
75000	% passing	100 [100]	NA	NA	100	NA	NA	NA	100	NA	NA
50000	% passing	100 [100]	NA	NA	100	NA	NA	NA	100	NA	NA
37500	% passing	100 [100]	NA	NA	100	NA	NA	NA	100	NA	NA
25000	% passing	100 [100]	NA	NA	100	NA	NA	NA	100	NA	NA
19000	% passing	100 [100]	NA	NA	100	NA	NA	NA	100	NA	NA
9500	% passing	100 [100]	NA	NA	100	NA	NA	NA	100	NA	NA
4750	% passing	100 [100]	NA	NA	100	NA	NA	NA	100	NA	NA
2000	% passing	96.9 [98.2]	NA	NA	98.9	NA	NA	NA	98.9	NA	NA
850	% passing	96.5 [95.5]	NA	NA	95.9	NA	NA	NA	98	NA	NA
425	% passing	82.4 [81.7]	NA	NA	86.8	NA	NA	NA	95.8	NA	NA

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Sample Name:		K25929	K25930	K25931	K25933	K25934	K25935	K25936	K25937	K25938	K25939
Sample Depth (in):		0 - 6	6 - 12	12 - 16	0 - 6	6 - 12	12 - 24	24 - 28	0 - 6	6 - 12	12 - 24
Date Collected:		06/05/08	06/05/08	06/05/08	06/05/08	06/05/08	06/05/08	06/05/08	06/05/08	06/05/08	06/05/08
Location ID:	Units	P2FP-056	P2FP-056	P2FP-056	P2FP-073	P2FP-073	P2FP-073	P2FP-073	P2FP-057	P2FP-057	P2FP-057
Grain Size Analysis (Cont.)											
250	% passing	77 [76.9]	NA	NA	82.2	NA	NA	NA	88.3	NA	NA
180	% passing	70.7 [71.1]	NA	NA	75.1	NA	NA	NA	64.5	NA	NA
150	% passing	68.7 [69.2]	NA	NA	72.4	NA	NA	NA	55.4	NA	NA
75	% passing	60.6 [61.9]	NA	NA	59.7	NA	NA	NA	32.3	NA	NA
27	% passing	47.3 [41.2]	NA	NA	39.4	NA	NA	NA	14.4	NA	NA
18	% passing	47.3 [35]	NA	NA	33.9	NA	NA	NA	10.6	NA	NA
10.7	% passing	40.2 [35]	NA	NA	26.5	NA	NA	NA	6.9	NA	NA
10.0	% passing	33.1 [22.7]	NA	NA	21.1	NA	NA	NA	4.4	NA	NA
5.9	% passing	25.4 [16]	NA	NA	17.4	NA	NA	NA	3.1	NA	NA
3.0	% passing	18.3 [9.8]	NA	NA	12	NA	NA	NA	2.1	NA	NA
1.3	% passing	11.2 [9.8]	NA	NA	6.5	NA	NA	NA	1.7	NA	NA

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Table E — Results for Floodplain Grid Cores — Plainwell No. 2 Dam Area — Data Received in June 2008

Sample Name:		K25940	K25942	K25943	K25944	K25945	K25946	K25947	K25948	K25949	K25950
Sample Depth (in):		24 - 27	0 - 6	6 - 12	12 - 20	0 - 6	6 - 12	12 - 24	24 - 27	0 - 6	6 - 12
Date Collected:		06/05/08	06/05/08	06/05/08	06/05/08	06/05/08	06/05/08	06/05/08	06/05/08	06/05/08	06/05/08
Location ID:	Units	P2FP-057	P2FP-090	P2FP-090	P2FP-090	P2FP-014	P2FP-014	P2FP-014	P2FP-014	P2FP-072	P2FP-072
PCB Aroclors											
Aroclor-1016	mg/kg	0.060 U	1.7 U	0.64 U	0.080 U	0.078 U	0.068 U	0.060 U	0.057 U	0.17 U	0.088 U
Aroclor-1221	mg/kg	0.060 U	1.7 U	0.64 U	0.080 U	0.078 U	0.068 U	0.060 U	0.057 U	0.17 U	0.088 U
Aroclor-1232	mg/kg	0.060 U	1.7 U	0.64 U	0.080 U	0.078 U	0.068 U	0.060 U	0.057 U	0.17 U	0.088 U
Aroclor-1242	mg/kg	0.060 U	1.7 U	0.64 U	0.080 U	0.078 U	0.068 U	0.060 U	0.057 U	0.17 U	0.088 U
Aroclor-1248	mg/kg	0.060 U	5.2	1.4	0.080 U	0.078 U	0.068 U	0.060 U	0.057 U	0.17 U	0.088 U
Aroclor-1254	mg/kg	0.060 U	7.0	3.1	0.080 U	0.30	0.068 U	0.060 U	0.057 U	0.51	0.088 U
Aroclor-1260	mg/kg	0.060 U	1.6 J	0.64 U	0.051 J	0.074 J	0.068 U	0.060 U	0.057 U	0.12 J	0.088 U
Total PCBs	mg/kg	0.060 U	14 J	4.5	0.051 J	0.37 J	0.068 U	0.060 U	0.057 U	0.63 J	0.088 U
Miscellaneous											
Percent Solids	%	83.3	57.7	77.9	62.5	64.3	72.6	83.3	87.3	29.3	56.6
TOC											
Total Organic Carbon	mg/kg	NA	111000	NA	NA	66000	NA	NA	NA	205000	NA
Grain Size Analysis											
Gravel	%	NA	0	NA	NA	0	NA	NA	NA	0	NA
Coarse Sand	%	NA	1.5	NA	NA	0.8	NA	NA	NA	3	NA
Medium Sand	%	NA	5.8	NA	NA	5.2	NA	NA	NA	3.6	NA
Fine Sand	%	NA	13.7	NA	NA	24.1	NA	NA	NA	11.1	NA
Silt	%	NA	36.7	NA	NA	32.6	NA	NA	NA	39.6	NA
Clay	%	NA	42.3	NA	NA	37.3	NA	NA	NA	42.8	NA
75000	% passing	NA	100	NA	NA	100	NA	NA	NA	100	NA
50000	% passing	NA	100	NA	NA	100	NA	NA	NA	100	NA
37500	% passing	NA	100	NA	NA	100	NA	NA	NA	100	NA
25000	% passing	NA	100	NA	NA	100	NA	NA	NA	100	NA
19000	% passing	NA	100	NA	NA	100	NA	NA	NA	100	NA
9500	% passing	NA	100	NA	NA	100	NA	NA	NA	100	NA
4750	% passing	NA	100	NA	NA	100	NA	NA	NA	100	NA
2000	% passing	NA	98.5	NA	NA	99.2	NA	NA	NA	97	NA
850	% passing	NA	95.1	NA	NA	97.8	NA	NA	NA	95.6	NA
425	% passing	NA	92.6	NA	NA	93.9	NA	NA	NA	93.4	NA

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Table E — Results for Floodplain Grid Cores — Plainwell No. 2 Dam Area — Data Received in June 2008

Sample Name:		K25940	K25942	K25943	K25944	K25945	K25946	K25947	K25948	K25949	K25950
Sample Depth (in):		24 - 27	0 - 6	6 - 12	12 - 20	0 - 6	6 - 12	12 - 24	24 - 27	0 - 6	6 - 12
Date Collected:		06/05/08	06/05/08	06/05/08	06/05/08	06/05/08	06/05/08	06/05/08	06/05/08	06/05/08	06/05/08
Location ID:	Units	P2FP-057	P2FP-090	P2FP-090	P2FP-090	P2FP-014	P2FP-014	P2FP-014	P2FP-014	P2FP-072	P2FP-072
Grain Size Analysis (Cont.)											
250	% passing	NA	91.4	NA	NA	89	NA	NA	NA	92.5	NA
180	% passing	NA	89	NA	NA	80.2	NA	NA	NA	90.5	NA
150	% passing	NA	87.7	NA	NA	78	NA	NA	NA	89.6	NA
75	% passing	NA	79	NA	NA	69.8	NA	NA	NA	82.3	NA
27	% passing	NA	67.1	NA	NA	62	NA	NA	NA	74.1	NA
18	% passing	NA	60.3	NA	NA	59.3	NA	NA	NA	69.7	NA
10.7	% passing	NA	51.3	NA	NA	51.1	NA	NA	NA	60.4	NA
10.0	% passing	NA	46.8	NA	NA	42.9	NA	NA	NA	51.6	NA
5.9	% passing	NA	42.3	NA	NA	37.3	NA	NA	NA	42.8	NA
3.0	% passing	NA	33.1	NA	NA	29.1	NA	NA	NA	33.9	NA
1.3	% passing	NA	21.8	NA	NA	20.9	NA	NA	NA	24.7	NA

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Table E — Results for Floodplain Grid Cores — Plainwell No. 2 Dam Area — Data Received in June 2008

Sample Name:		K25951	K25952	K25953	K25955	K25956	K25957	K25959	K25960	K25961	K25962
Sample Depth (in):		0 - 6	6 - 12	12 - 17	0 - 6	6 - 12	12 - 17	0 - 6	6 - 12	12 - 24	0 - 6
Date Collected:		06/05/08	06/05/08	06/05/08	06/05/08	06/05/08	06/05/08	06/05/08	06/05/08	06/05/08	06/05/08
Location ID:	Units	P2FP-075	P2FP-075	P2FP-075	P2FP-086	P2FP-086	P2FP-086	P2FP-093	P2FP-093	P2FP-093	P2FP-015
PCB Aroclors											
Aroclor-1016	mg/kg	0.38 U [0.37 U]	0.21 U	0.060 U	0.052 U	0.065 U	0.061 U	0.053 U	0.070 U	0.070 U	0.059 U
Aroclor-1221	mg/kg	0.38 U [0.37 U]	0.21 U	0.060 U	0.052 U	0.065 U	0.061 U	0.053 U	0.070 U	0.070 U	0.059 U
Aroclor-1232	mg/kg	0.38 U [0.37 U]	0.21 U	0.060 U	0.052 U	0.065 U	0.061 U	0.053 U	0.070 U	0.070 U	0.059 U
Aroclor-1242	mg/kg	0.38 U [0.37 U]	0.21 U	0.060 U	0.052 U	0.065 U	0.061 U	0.053 U	0.070 U	0.070 U	0.059 U
Aroclor-1248	mg/kg	2.6 [2.4]	1.2	0.060 U	0.052 U	0.065 U	0.061 U	0.091	0.070 U	0.070 U	0.059 U
Aroclor-1254	mg/kg	1.8 [1.9]	1.4	0.060 U	0.031 J	0.065 U	0.061 U	0.29	0.070 U	0.070 U	0.056 J
Aroclor-1260	mg/kg	0.80 [0.82]	0.69	0.060 U	0.052 U	0.065 U	0.061 U	0.032 J	0.066 J	0.070 U	0.055 J
Total PCBs	mg/kg	5.2 [5.1]	3.3	0.060 U	0.031 J	0.065 U	0.061 U	0.41 J	0.066 J	0.070 U	0.11 J
Miscellaneous											
Percent Solids	%	65.7 [66.9]	73.3	83.5	96.1	77.5	81.3	93.9	70.9	70.9	84.6
TOC											
Total Organic Carbon	mg/kg	94500 [68700]	NA	NA	NA	19500	NA	26000	NA	NA	27500
Grain Size Analysis											
Gravel	%	0	NA	NA	NA	17.5	NA	3.9	NA	NA	3.5
Coarse Sand	%	1.6	NA	NA	NA	44	NA	37.1	NA	NA	0.9
Medium Sand	%	4.9	NA	NA	NA	27.6	NA	28.1	NA	NA	4.8
Fine Sand	%	26.3	NA	NA	NA	6.4	NA	12.5	NA	NA	55
Silt	%	37.1	NA	NA	NA	3	NA	12.8	NA	NA	21.7
Clay	%	30.1	NA	NA	NA	1.4	NA	5.6	NA	NA	14
75000	% passing	100	NA	NA	NA	100	NA	100	NA	NA	100
50000	% passing	100	NA	NA	NA	100	NA	100	NA	NA	100
37500	% passing	100	NA	NA	NA	100	NA	100	NA	NA	100
25000	% passing	100	NA	NA	NA	100	NA	100	NA	NA	100
19000	% passing	100	NA	NA	NA	100	NA	100	NA	NA	100
9500	% passing	100	NA	NA	NA	94.4	NA	100	NA	NA	100
4750	% passing	100	NA	NA	NA	82.5	NA	96.1	NA	NA	96.5
2000	% passing	98.4	NA	NA	NA	38.5	NA	58.9	NA	NA	95.6
850	% passing	97.6	NA	NA	NA	17	NA	35.8	NA	NA	94.1
425	% passing	93.6	NA	NA	NA	10.8	NA	30.8	NA	NA	90.8

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Table E — Results for Floodplain Grid Cores — Plainwell No. 2 Dam Area — Data Received in June 2008

Sample Name:		K25951	K25952	K25953	K25955	K25956	K25957	K25959	K25960	K25961	K25962
Sample Depth (in):		0 - 6	6 - 12	12 - 17	0 - 6	6 - 12	12 - 17	0 - 6	6 - 12	12 - 24	0 - 6
Date Collected:		06/05/08	06/05/08	06/05/08	06/05/08	06/05/08	06/05/08	06/05/08	06/05/08	06/05/08	06/05/08
Location ID:	Units	P2FP-075	P2FP-075	P2FP-075	P2FP-086	P2FP-086	P2FP-086	P2FP-093	P2FP-093	P2FP-093	P2FP-015
Grain Size Analysis (Cont.)											
250	% passing	89.8	NA	NA	NA	8.6	NA	28.1	NA	NA	84
180	% passing	82.5	NA	NA	NA	6	NA	24	NA	NA	61.7
150	% passing	80.3	NA	NA	NA	5.7	NA	22.8	NA	NA	54.1
75	% passing	67.3	NA	NA	NA	4.4	NA	18.4	NA	NA	35.7
27	% passing	51.6	NA	NA	NA	3	NA	10	NA	NA	25.2
18	% passing	46.8	NA	NA	NA	3	NA	9.1	NA	NA	22.7
10.7	% passing	39.7	NA	NA	NA	2.2	NA	8.2	NA	NA	20.2
10.0	% passing	34.9	NA	NA	NA	1.4	NA	7.3	NA	NA	16.5
5.9	% passing	30.1	NA	NA	NA	1.4	NA	5.6	NA	NA	14
3.0	% passing	23	NA	NA	NA	0.5	NA	3.8	NA	NA	10.3
1.3	% passing	13.3	NA	NA	NA	0.5	NA	1.9	NA	NA	5.2

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Table E — Results for Floodplain Grid Cores — Plainwell No. 2 Dam Area — Data Received in June 2008

Sample Name:		K25963	K25964	K25965	K25966	K25967	K25968	K25969	K25970	K25971	K25972
Sample Depth (in):		6 - 12	12 - 22	0 - 6	6 - 12	12 - 24	24 - 27	0 - 6	6 - 12	12 - 24	0 - 6
Date Collected:		06/05/08	06/05/08	06/05/08	06/05/08	06/05/08	06/05/08	06/05/08	06/05/08	06/05/08	06/05/08
Location ID:	Units	P2FP-015	P2FP-015	P2FP-016	P2FP-016	P2FP-016	P2FP-016	P2FP-089	P2FP-089	P2FP-089	P2FP-091
PCB Aroclors											
Aroclor-1016	mg/kg	0.054 U	0.057 U	0.42 U	0.15 U	0.068 U	0.062 U	0.056 U	0.065 U	0.066 U	0.076 U
Aroclor-1221	mg/kg	0.054 U	0.057 U	0.42 U	0.15 U	0.068 U	0.062 U	0.056 U	0.065 U	0.066 U	0.076 U
Aroclor-1232	mg/kg	0.054 U	0.057 U	0.42 U	0.15 U	0.068 U	0.062 U	0.056 U	0.065 U	0.066 U	0.076 U
Aroclor-1242	mg/kg	0.054 U	0.057 U	0.42 U	0.15 U	0.068 U	0.062 U	0.056 U	0.065 U	0.066 U	0.076 U
Aroclor-1248	mg/kg	0.054 U	0.057 U	1.7	0.58	0.037 J	0.062 U	0.056 U	0.065 U	0.066 U	0.34
Aroclor-1254	mg/kg	0.054 U	0.057 U	2.3	0.90	0.092	0.062 U	0.36	0.065 U	0.066 U	0.90
Aroclor-1260	mg/kg	0.054 U	0.057 U	1.0	0.39	0.068 U	0.062 U	0.056	0.072	0.066 U	0.13
Total PCBs	mg/kg	0.054 U	0.057 U	5.0	1.9	0.13 J	0.062 U	0.42	0.072	0.066 U	1.4
Miscellaneous											
Percent Solids	%	92.1	87.7	60.5	64.9	74	81.3	90.3	76.9	76.4	65.6
TOC											
Total Organic Carbon	mg/kg	NA	NA	91800	NA	NA	NA	55600	NA	NA	56800
Grain Size Analysis											
Gravel	%	NA	NA	0	NA	NA	NA	8.2	NA	NA	0
Coarse Sand	%	NA	NA	0.2	NA	NA	NA	22.8	NA	NA	1
Medium Sand	%	NA	NA	1.5	NA	NA	NA	30.1	NA	NA	1.1
Fine Sand	%	NA	NA	9.9	NA	NA	NA	16.5	NA	NA	44.9
Silt	%	NA	NA	49.1	NA	NA	NA	13.9	NA	NA	27.6
Clay	%	NA	NA	39.4	NA	NA	NA	8.5	NA	NA	25.5
75000	% passing	NA	NA	100	NA	NA	NA	100	NA	NA	100
50000	% passing	NA	NA	100	NA	NA	NA	100	NA	NA	100
37500	% passing	NA	NA	100	NA	NA	NA	100	NA	NA	100
25000	% passing	NA	NA	100	NA	NA	NA	100	NA	NA	100
19000	% passing	NA	NA	100	NA	NA	NA	100	NA	NA	100
9500	% passing	NA	NA	100	NA	NA	NA	97.5	NA	NA	100
4750	% passing	NA	NA	100	NA	NA	NA	91.8	NA	NA	100
2000	% passing	NA	NA	99.8	NA	NA	NA	69	NA	NA	99
850	% passing	NA	NA	99.3	NA	NA	NA	49.5	NA	NA	98.7
425	% passing	NA	NA	98.4	NA	NA	NA	38.9	NA	NA	98

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Sample Name:		K25963	K25964	K25965	K25966	K25967	K25968	K25969	K25970	K25971	K25972
Sample Depth (in):		6 - 12	12 - 22	0 - 6	6 - 12	12 - 24	24 - 27	0 - 6	6 - 12	12 - 24	0 - 6
Date Collected:		06/05/08	06/05/08	06/05/08	06/05/08	06/05/08	06/05/08	06/05/08	06/05/08	06/05/08	06/05/08
Location ID:	Units	P2FP-015	P2FP-015	P2FP-016	P2FP-016	P2FP-016	P2FP-016	P2FP-089	P2FP-089	P2FP-089	P2FP-091
Grain Size Analysis (Cont.)											
250	% passing	NA	NA	97.8	NA	NA	NA	34.6	NA	NA	95.2
180	% passing	NA	NA	95.7	NA	NA	NA	30.1	NA	NA	76.8
150	% passing	NA	NA	94.7	NA	NA	NA	28.6	NA	NA	70.6
75	% passing	NA	NA	88.5	NA	NA	NA	22.4	NA	NA	53.1
27	% passing	NA	NA	68.2	NA	NA	NA	13.6	NA	NA	41.1
18	% passing	NA	NA	61.8	NA	NA	NA	12.5	NA	NA	38
10.7	% passing	NA	NA	52.2	NA	NA	NA	11.5	NA	NA	31.7
10.0	% passing	NA	NA	45.8	NA	NA	NA	9.5	NA	NA	28.6
5.9	% passing	NA	NA	39.4	NA	NA	NA	8.5	NA	NA	25.5
3.0	% passing	NA	NA	26.6	NA	NA	NA	5.4	NA	NA	17.7
1.3	% passing	NA	NA	16.5	NA	NA	NA	4.2	NA	NA	9.6

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Table E — Results for Floodplain Grid Cores — Plainwell No. 2 Dam Area — Data Received in June 2008

Sample Name:		K25973	K25974	K25975	K25976	K25977	K25978	K25979	K25980	K25981	K25982
Sample Depth (in):		6 - 12	12 - 23	0 - 6	6 - 12	12 - 18	0 - 6	6 - 12	12 - 22	0 - 6	6 - 12
Date Collected:		06/05/08	06/05/08	06/05/08	06/05/08	06/05/08	06/05/08	06/05/08	06/05/08	06/05/08	06/05/08
Location ID:	Units	P2FP-091	P2FP-091	P2FP-095	P2FP-095	P2FP-095	P2FP-087	P2FP-087	P2FP-087	P2FP-013	P2FP-013
PCB Aroclors											
Aroclor-1016	mg/kg	0.078 U	0.071 U	0.30 U	0.11 U	0.098 UJ	0.28 U	0.062 U	0.10 U	0.20 U	0.10 U
Aroclor-1221	mg/kg	0.078 U	0.071 U	0.30 U	0.11 U	0.098 UJ	0.28 U	0.062 U	0.10 U	0.20 U	0.10 U
Aroclor-1232	mg/kg	0.078 U	0.071 U	0.30 U	0.11 U	0.098 UJ	0.28 U	0.062 U	0.10 U	0.20 U	0.10 U
Aroclor-1242	mg/kg	0.078 U	0.071 U	0.30 U	0.11 U	0.098 UJ	0.28 U	0.062 U	0.10 U	0.20 U	0.10 U
Aroclor-1248	mg/kg	0.18	0.071 U	1.1	0.11 U	0.098 UJ	0.28 U	0.062 U	0.10 U	0.61	0.33
Aroclor-1254	mg/kg	0.49	0.071 U	2.2	0.20	0.098 UJ	1.8	0.062 U	0.10 U	1.7	0.84
Aroclor-1260	mg/kg	0.083	0.071 U	0.93	0.065 J	0.098 UJ	0.52	0.062 U	0.10 U	0.25	0.12
Total PCBs	mg/kg	0.75	0.071 U	4.2	0.27 J	0.098 UJ	2.3	0.062 U	0.10 U	2.6	1.3
Miscellaneous											
Percent Solids	%	64.4	70.8	50.1	47.2	50.6	53.8	80.2	48	50.5	48.4
TOC											
Total Organic Carbon	mg/kg	NA	NA	105000	NA	NA	106000	NA	NA	88200	NA
Grain Size Analysis											
Gravel	%	NA	NA	0	NA	NA	0	NA	NA	0	NA
Coarse Sand	%	NA	NA	1.9	NA	NA	4.8	NA	NA	0.9	NA
Medium Sand	%	NA	NA	2	NA	NA	11.2	NA	NA	8.3	NA
Fine Sand	%	NA	NA	11.9	NA	NA	21.3	NA	NA	20.9	NA
Silt	%	NA	NA	51.6	NA	NA	45.5	NA	NA	50.9	NA
Clay	%	NA	NA	32.6	NA	NA	17.1	NA	NA	19	NA
75000	% passing	NA	NA	100	NA	NA	100	NA	NA	100	NA
50000	% passing	NA	NA	100	NA	NA	100	NA	NA	100	NA
37500	% passing	NA	NA	100	NA	NA	100	NA	NA	100	NA
25000	% passing	NA	NA	100	NA	NA	100	NA	NA	100	NA
19000	% passing	NA	NA	100	NA	NA	100	NA	NA	100	NA
9500	% passing	NA	NA	100	NA	NA	100	NA	NA	100	NA
4750	% passing	NA	NA	100	NA	NA	100	NA	NA	100	NA
2000	% passing	NA	NA	98.1	NA	NA	95.2	NA	NA	99.1	NA
850	% passing	NA	NA	97.3	NA	NA	93.9	NA	NA	97.2	NA
425	% passing	NA	NA	96.1	NA	NA	83.9	NA	NA	90.8	NA

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Sample Name:		K25973	K25974	K25975	K25976	K25977	K25978	K25979	K25980	K25981	K25982
Sample Depth (in):		6 - 12	12 - 23	0 - 6	6 - 12	12 - 18	0 - 6	6 - 12	12 - 22	0 - 6	6 - 12
Date Collected:		06/05/08	06/05/08	06/05/08	06/05/08	06/05/08	06/05/08	06/05/08	06/05/08	06/05/08	06/05/08
Location ID:	Units	P2FP-091	P2FP-091	P2FP-095	P2FP-095	P2FP-095	P2FP-087	P2FP-087	P2FP-087	P2FP-013	P2FP-013
Grain Size Analysis (Cont.)											
250	% passing	NA	NA	95.5	NA	NA	76.9	NA	NA	87.9	NA
180	% passing	NA	NA	92.6	NA	NA	71.3	NA	NA	81.2	NA
150	% passing	NA	NA	91.4	NA	NA	70	NA	NA	78.9	NA
75	% passing	NA	NA	84.2	NA	NA	62.6	NA	NA	69.9	NA
27	% passing	NA	NA	54.8	NA	NA	39.8	NA	NA	45.2	NA
18	% passing	NA	NA	50.3	NA	NA	32.1	NA	NA	36.5	NA
10.7	% passing	NA	NA	45.9	NA	NA	24.4	NA	NA	27.7	NA
10.0	% passing	NA	NA	41.4	NA	NA	21.9	NA	NA	21.9	NA
5.9	% passing	NA	NA	32.6	NA	NA	17.1	NA	NA	19	NA
3.0	% passing	NA	NA	23.7	NA	NA	9	NA	NA	10.2	NA
1.3	% passing	NA	NA	14.1	NA	NA	3.4	NA	NA	4.4	NA

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Table E — Results for Floodplain Grid Cores — Plainwell No. 2 Dam Area — Data Received in June 2008

Sample Name:		K25983	K25984	K25985	K25986	K25987	K26008	K26009	K26010	K26011	K26013
Sample Depth (in):		12 - 24	0 - 6	6 - 12	12 - 24	24 - 27	12 - 22	0 - 6	6 - 12	12 - 19	0 - 6
Date Collected:		06/05/08	06/05/08	06/05/08	06/05/08	06/05/08	06/09/08	06/09/08	06/09/08	06/09/08	06/09/08
Location ID:	Units	P2FP-013	P2FP-094	P2FP-094	P2FP-094	P2FP-094	P2FP-061	P2FP-047	P2FP-047	P2FP-047	P2FP-044
PCB Aroclors											
Aroclor-1016	mg/kg	0.10 U	0.80 U	0.57 U	0.053 U	0.056 U	0.073 U	0.17 U [0.16 U]	0.082 U	0.078 U	0.16 U
Aroclor-1221	mg/kg	0.10 U	0.80 U	0.57 U	0.053 U	0.056 U	0.073 U	0.17 U [0.16 U]	0.082 U	0.078 U	0.16 U
Aroclor-1232	mg/kg	0.10 U	0.80 U	0.57 U	0.053 U	0.056 U	0.073 U	0.17 U [0.16 U]	0.082 U	0.078 U	0.16 U
Aroclor-1242	mg/kg	0.10 U	0.80 U	0.57 U	0.053 U	0.056 U	0.073 U	0.17 U [0.16 U]	0.082 U	0.078 U	0.75
Aroclor-1248	mg/kg	0.10 U	5.9	5.0	0.34	0.070	0.073 U	0.17 U [0.16 U]	0.082 U	0.078 U	0.16 U
Aroclor-1254	mg/kg	0.10 U	5.2	4.1	0.54	0.041 J	0.073 U	0.80 [1.2]	0.082 U	0.078 U	1.3
Aroclor-1260	mg/kg	0.10 U	1.1	0.94	0.057	0.056 U	0.073 UJ	0.17 J [0.23 J]	0.082 UJ	0.078 UJ	0.27 J
Total PCBs	mg/kg	0.10 U	12	10	0.94	0.11 J	0.073 UJ	0.97 J [1.4 J]	0.082 UJ	0.078 UJ	2.3 J
Miscellaneous											
Percent Solids	%	48.7	62.2	88	94.4	89.7	67.9	30 [31.1]	61.2	63.8	31.6
TOC											
Total Organic Carbon	mg/kg	NA	93400	NA	NA	NA	NA	172000 [156000]	NA	NA	45800
Grain Size Analysis											
Gravel	%	NA	0.6	NA	NA	NA	NA	0	NA	NA	0
Coarse Sand	%	NA	8.1	NA	NA	NA	NA	0.7	NA	NA	0.9
Medium Sand	%	NA	15.3	NA	NA	NA	NA	2.3	NA	NA	0.5
Fine Sand	%	NA	44.3	NA	NA	NA	NA	12.7	NA	NA	28
Silt	%	NA	26.6	NA	NA	NA	NA	46.6	NA	NA	56.8
Clay	%	NA	5.1	NA	NA	NA	NA	37.8	NA	NA	13.8
75000	% passing	NA	100	NA	NA	NA	NA	100	NA	NA	100
50000	% passing	NA	100	NA	NA	NA	NA	100	NA	NA	100
37500	% passing	NA	100	NA	NA	NA	NA	100	NA	NA	100
25000	% passing	NA	100	NA	NA	NA	NA	100	NA	NA	100
19000	% passing	NA	100	NA	NA	NA	NA	100	NA	NA	100
9500	% passing	NA	100	NA	NA	NA	NA	100	NA	NA	100
4750	% passing	NA	99.4	NA	NA	NA	NA	100	NA	NA	100
2000	% passing	NA	91.3	NA	NA	NA	NA	99.3	NA	NA	99.1
850	% passing	NA	87.6	NA	NA	NA	NA	97.9	NA	NA	99
425	% passing	NA	76	NA	NA	NA	NA	97	NA	NA	98.6

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Table E — Results for Floodplain Grid Cores — Plainwell No. 2 Dam Area — Data Received in June 2008

Sample Name:		K25983	K25984	K25985	K25986	K25987	K26008	K26009	K26010	K26011	K26013
Sample Depth (in):		12 - 24	0 - 6	6 - 12	12 - 24	24 - 27	12 - 22	0 - 6	6 - 12	12 - 19	0 - 6
Date Collected:		06/05/08	06/05/08	06/05/08	06/05/08	06/05/08	06/09/08	06/09/08	06/09/08	06/09/08	06/09/08
Location ID:	Units	P2FP-013	P2FP-094	P2FP-094	P2FP-094	P2FP-094	P2FP-061	P2FP-047	P2FP-047	P2FP-047	P2FP-044
Grain Size Analysis (Cont.)											
250	% passing	NA	62.6	NA	NA	NA	NA	96.7	NA	NA	98.2
180	% passing	NA	48.3	NA	NA	NA	NA	94	NA	NA	93.2
150	% passing	NA	44.7	NA	NA	NA	NA	92.7	NA	NA	89
75	% passing	NA	31.7	NA	NA	NA	NA	84.4	NA	NA	70.6
27	% passing	NA	16.8	NA	NA	NA	NA	67	NA	NA	25.2
18	% passing	NA	13.8	NA	NA	NA	NA	57.3	NA	NA	22
10.7	% passing	NA	9.5	NA	NA	NA	NA	50.6	NA	NA	18.7
10.0	% passing	NA	8	NA	NA	NA	NA	44.2	NA	NA	17.1
5.9	% passing	NA	5.1	NA	NA	NA	NA	37.8	NA	NA	13.8
3.0	% passing	NA	2.2	NA	NA	NA	NA	27.9	NA	NA	10.6
1.3	% passing	NA	0.5	NA	NA	NA	NA	18	NA	NA	7.3

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Table E — Results for Floodplain Grid Cores — Plainwell No. 2 Dam Area — Data Received in June 2008

Sample Name:		K26014	K26015	K26016	K26017
Sample Depth (in):	6 - 12	0 - 6	6 - 12	12 - 18	
Date Collected:	06/09/08	06/09/08	06/09/08	06/09/08	
Location ID:	Units	P2FP-044	P2FP-045	P2FP-045	P2FP-045
PCB Aroclors					
Aroclor-1016	mg/kg	0.074 U	0.24 U	0.12 U	0.067 U
Aroclor-1221	mg/kg	0.074 U	0.24 U	0.12 U	0.067 U
Aroclor-1232	mg/kg	0.074 U	0.24 U	0.12 U	0.067 U
Aroclor-1242	mg/kg	0.074 U	0.68	0.12 U	0.067 U
Aroclor-1248	mg/kg	0.074 U	0.24 U	0.12 U	0.067 U
Aroclor-1254	mg/kg	0.074 U	0.83	0.12 U	0.067 U
Aroclor-1260	mg/kg	0.074 UJ	0.24 UJ	0.12 UJ	0.067 UJ
Total PCBs	mg/kg	0.074 UJ	1.5 J	0.12 UJ	0.067 UJ
Miscellaneous					
Percent Solids	%	67.2	20.8	40.6	74
TOC					
Total Organic Carbon	mg/kg	NA	212000	NA	NA
Grain Size Analysis					
Gravel	%	NA	0	NA	NA
Coarse Sand	%	NA	1	NA	NA
Medium Sand	%	NA	9.9	NA	NA
Fine Sand	%	NA	6.9	NA	NA
Silt	%	NA	44.5	NA	NA
Clay	%	NA	37.7	NA	NA
75000	% passing	NA	100	NA	NA
50000	% passing	NA	100	NA	NA
37500	% passing	NA	100	NA	NA
25000	% passing	NA	100	NA	NA
19000	% passing	NA	100	NA	NA
9500	% passing	NA	100	NA	NA
4750	% passing	NA	100	NA	NA
2000	% passing	NA	99	NA	NA
850	% passing	NA	92.9	NA	NA
425	% passing	NA	89.1	NA	NA

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Table E — Results for Floodplain Grid Cores — Plainwell No. 2 Dam Area — Data Received in June 2008

Sample Name:		K26014	K26015	K26016	K26017
Sample Depth (in):	6 - 12	0 - 6	6 - 12	12 - 18	
Date Collected:	06/09/08	06/09/08	06/09/08	06/09/08	
Location ID:	Units	P2FP-044	P2FP-045	P2FP-045	P2FP-045
Grain Size Analysis (Cont.)					
250	% passing	NA	87.7	NA	NA
180	% passing	NA	85.5	NA	NA
150	% passing	NA	85.1	NA	NA
75	% passing	NA	82.2	NA	NA
27	% passing	NA	72.2	NA	NA
18	% passing	NA	55.2	NA	NA
10.7	% passing	NA	49.5	NA	NA
10.0	% passing	NA	43.4	NA	NA
5.9	% passing	NA	37.7	NA	NA
3.0	% passing	NA	25.9	NA	NA
1.3	% passing	NA	14.6	NA	NA

Notes:

NA - Not analyzed.

J - The compound was positively identified; however, the associated numerical value is an estimated concentration only.

U - The compound was analyzed for but not detected. The associated value is the compound quantitation limit.

UJ - The compound was not detected above the reported sample quantitation limit. However, the reported limit is approximate and may or may not represent the actual limit of quantitation.

Duplicate results in brackets.